

Tuesday 16th June

Active June!

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
1 Do some sit ups : Bronze: 10 sit ups Silver: 20 sit ups Gold: 40 sit ups	2 Do some star jumps : Bronze: 20 times Silver: 30 times Gold: 50 times	3 Practise balancing on right leg: Bronze: 1 minute Silver: 2 minutes Gold: 3 minutes	4 Practise balancing on left leg: Bronze: 1 minute Silver: 2 minutes Gold: 3 minutes	5 Have a jog around: Bronze: 5 minutes Silver: 10 minutes Gold: 15 minutes	6 Create your own throwing and catching game!	7 Teach the people at home your game and see who scores the most points!
8 Do some burpees : Bronze: 10 burpees Silver: 15 burpees Gold: 20+ burpees	9 Try and do some mountain climbers : Bronze: 10 times Silver: 20 times Gold: 30+ times	10 Carefully try and do a plank : Bronze: 30 seconds Silver: 45 seconds Gold: 60+ seconds	11 See how many tuck jumps you can do in a row: Bronze: 10 jumps Silver: 20 jumps Gold: 30 jumps	12 Push ups! Bronze: 10 push ups Silver: 15 push ups Gold: 20+ push ups	13 Use a pack of cards and create a game involving different exercises and the different suits!	14 Compete against someone at home to see who can complete more exercises in a given time.
15 Try and do some crunches : Bronze: 10 crunches Silver: 20 crunches Gold: 30 crunches	16 Do some lunges on both legs: Bronze: 10 each leg Silver: 20 each leg Gold: 30 each leg	17 Do a wall sit – remember, stay still: Bronze: 20 seconds Silver: 30 seconds Gold: 60 seconds	18 Squat – count how many squats you can safely do in a minute: Bronze: 10 squats Silver: 15 squats Gold: 20+ squats	19 High knees – Keep going without stopping Bronze: 30 seconds Silver: 50 seconds Gold: 1+ minute	15 Challenge yourself to learning some new yoga posts – watch a Youtube video to help.	16 Practise those yoga skills your learned and see if you can balance for longer than you did yesterday.
22 Try doing some scissor kicks : Bronze: 30 seconds Silver: 45 seconds Gold: 60+ seconds	23 Do some shuttle runs : Bronze: 15 runs Silver: 30 runs Gold: 50 runs	24 Hop on the spot: Bronze: 10 each leg Silver: 25 each leg Gold: 50 each leg	25 Hopscotch until you need to stop Bronze: 30 seconds Silver: 45 seconds Gold: 2 minutes	26 Try safely to do some jump squats in a minute: Bronze: 10 squats Silver: 15 squats Gold: 20+ squats	27 Go outside and be active with someone from your house. Go for a run or a walk!	28 Use your outdoor time to jump over things, balance along things and move in different ways.
29 Try hurdling over something (or just jumping!): Bronze: 1 minute Silver: 3 minutes Gold: 5 minutes	30 Step jumps – find a step and jump up and down on it safely: Bronze: 10 times Silver: 20 times Gold 40+ times	<p>Let's get active in June! Try each of these activities with the people you're with! Challenge yourself to get as many bronze/silver/golds as you can! Keep track and celebrate your achievements! Remember it is important to stay active and healthy!</p>				

Remember during lockdown it's important to keep active whenever you can.

This month, lets try something a little bit different!

Each day you will be set a challenge. That challenge has three difficulty levels (bronze, silver and gold).

Choose the difficulty level you want to aim towards and try your best to achieve it!

Good luck! 😊

English- lesson 2-Homophones

- Quick reminder: These words all sound the same, but they are spelt differently, and have different meanings. In today's English lesson we are going to learn the difference between these homophones below.



- to
- too
- two

Let us look a little more closely at this example of a homophone- 'to'

- 'to' is a preposition when it comes before a noun.

- The children are going to the shop.
 - They went to London.



'to' is usually (but not always) used before the infinitive form of a verb. The infinitive form of a verb just means a verb in its most basic form.



I need to go to work today.

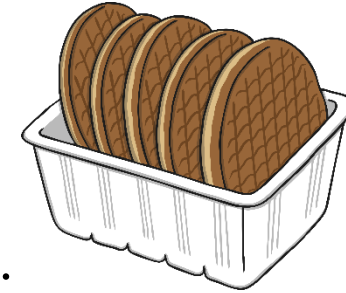
I'm going to tidy the house tomorrow.

'to' has lots of meanings, but if 'too' and 'two' don't make sense, you probably need to use 'to'!

Here is the homophone- 'too'

- 'too' can mean 'as well' and 'also'.

- May I come shopping too?
- I like cakes, but I like biscuits too.



'too' can also be used to show excess.



I have eaten too much food.
The bag was too heavy.

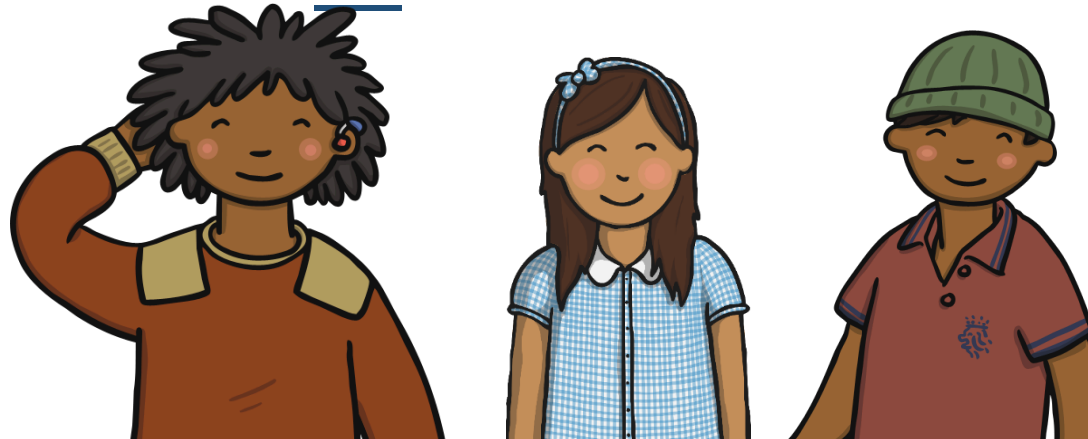
What about this word? two

- 'two' means the number '2'.



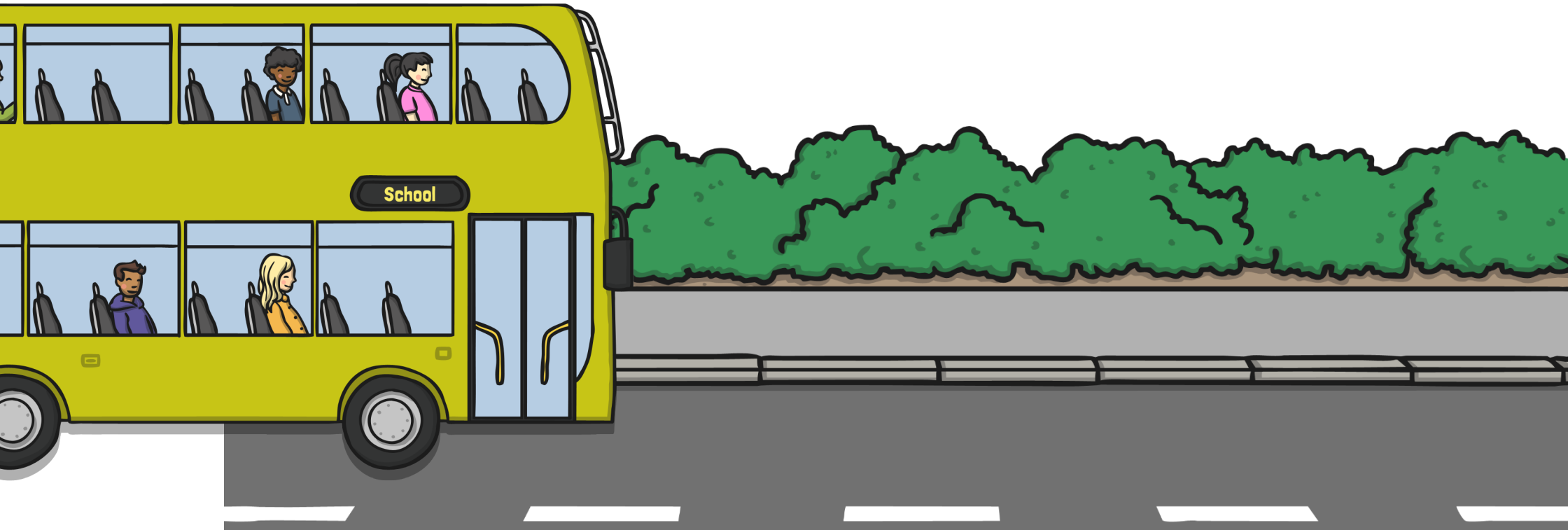
- There are two dogs running in the park.

- I have two brothers and one sister.



to, too and two

Two children wanted to catch the bus to school, but they were too late.



Time to show what you have learnt!

Homophones: two, too, to

These three words are often misspelled or used incorrectly.

Here are some examples of **two**, **too** and **to**:

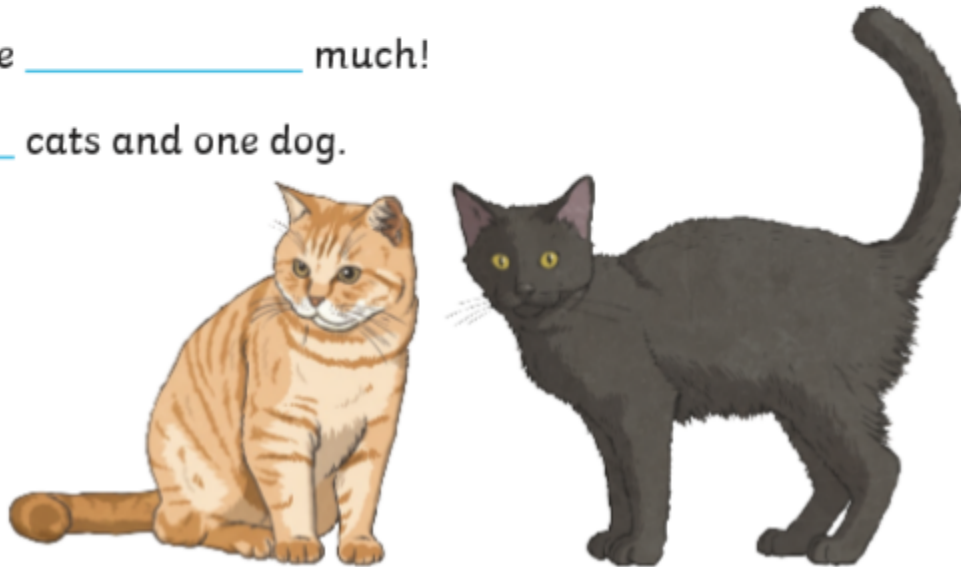
I am going **to** the cinema.
It is **too** wet to play outside!
Can I come along **too**, please?
There were **two** fish in the bowl.



Complete the sentences using the correct homophone.

Complete the sentences using the correct homophone.

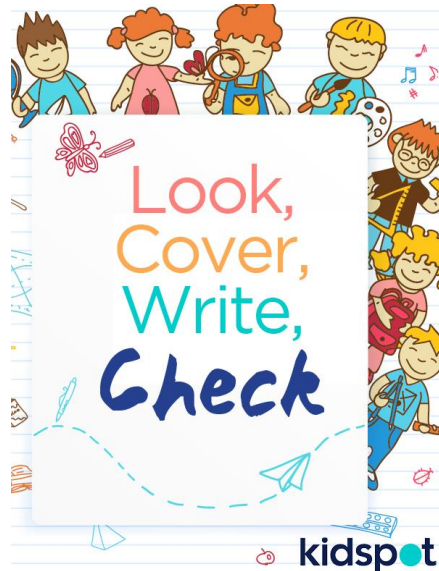
1. There were _____ cookies left in the tin.
2. I usually go _____ my gran's house at the weekend.
3. I didn't need my coat today as it was _____ hot.
4. I can paint well but I am good at drawing _____.
5. I like going _____ the park with my friends.
6. Can we take _____ presents _____ the party?
7. I am full because I ate _____ much!
8. I have _____ cats and one dog.



Spellings

We have now gone through all of the Year 2 common exception words.

Continue to practise spelling these words until you know them off by heart!



New learning- we are now focusing on key spelling rules

Focus: Homophones

New words to learn

*see

*sea

*I

*eye

*be

*bee

*made

*maid

TT Rock Stars

- Why not have a go online today ?
- You can also use the app if you have this already downloaded on your tablet
- Choose **Arena** and try compete against others!
- Choose **Garage** and earn yourself some credits.

Mental Maths (10-4-10)

Questions

1. $12 + 12 =$

2. $42 - 12 =$

3. $8 \times 5 =$

4. $30 \div 5 =$

5. $22 + 41 =$

6. $60 - 29 =$

7. $7 \times 10 =$

8. $90 \div 10 =$

9. $51 + 51 =$

10. $34 - 25 =$

11. $\underline{\quad} + 40 = 56$

12. $16 - \underline{\quad} = 7$

13. $\underline{\quad} - 12 = 36$

14. $100 - 23 =$

15. $100 - \underline{\quad} = 34$

16. $12p + 73p =$

17. $51p - 26p =$

18. $\frac{1}{2}$ of 30 =

19. $\frac{1}{3}$ of 3 =

20. $3 \times \underline{\quad} = 15$

Mental Maths (10-4-10)

Answers

1. $12 + 12 = \underline{24}$

2. $42 - 12 = \underline{30}$

3. $8 \times 5 = \underline{40}$

4. $30 \div 5 = \underline{6}$

5. $22 + 41 = \underline{63}$

6. $60 - 29 = \underline{31}$

7. $7 \times 10 = \underline{70}$

8. $90 \div 10 = \underline{9}$

9. $51 + 51 = \underline{102}$

10. $34 - 25 = \underline{9}$

11. $\underline{16} + 40 = 56$

12. $16 - \underline{9} = 7$

13. $\underline{48} - 12 = 36$

14. $100 - 23 = \underline{77}$

15. $100 - \underline{66} = 34$

16. $12p + 73p = \underline{85p}$

17. $51p - 26p = \underline{25p}$

18. $\frac{1}{2}$ of 30 = 15

19. $\frac{1}{3}$ of 3 = 1

20. $3 \times \underline{5} = 15$

Maths Home Learning - White Rose

<https://whiterosemaths.com/homelearning/year-2/>

Use the link above to help your child to revisit their understanding of 3d shapes and their properties (Summer Term - Week 8 - lesson 2)

- First watch the video clip and then complete the activities when asked to do so.
- White Rose have now changed how they release their home learning resources. It is now only available to those with a subscription. But do not worry! Here for Year 2 we have subscribed for the benefit of you!
- You can still access the learning videos on the White Rose website provided and we will also continue to provide the activity sheets for you too. 😊



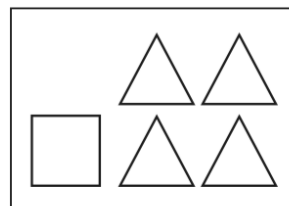
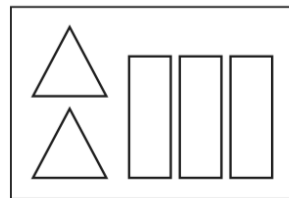
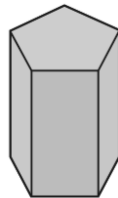
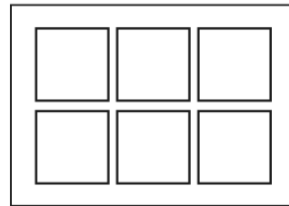
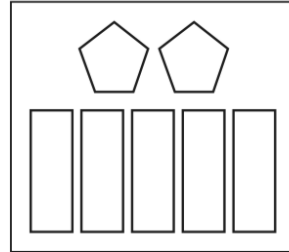
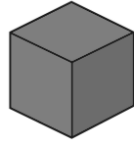
Home Learning - Year 2

Count faces on 3D shapes



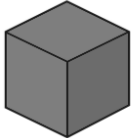

Today's
questions
(part 1)

Please
refer to
the online
video or
the
support
on the
previous
slides if
needed 😊

1 Match the shapes to the faces.



2 Complete the table.

Shape	Name	Number of faces
		
		
		
		

3



My shape has
one curved surface.

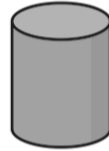
What shape is Jack describing? _____

Today's questions (part 2)

Please refer to the online video or the support on the previous slides if needed 😊

- 4 Match the description to the shape.

1 circular face and
1 curved surface




2 circular faces and
1 curved surface



4 triangular faces



- 5  A cube is the only 3D shape with 6 faces.

Alex has made a mistake.

Name another 3D shape that has 6 faces.

- 6 Dexter has 5 of the same 3D shapes.



In total, my shapes have 10 circular faces.

What shapes has Dexter got?

Dexter has got 5 _____

- 7 Dora wants to put a sticker on each face of some cubes.

She has 60 stickers.

How many cubes can she cover in stickers?

Dora can cover

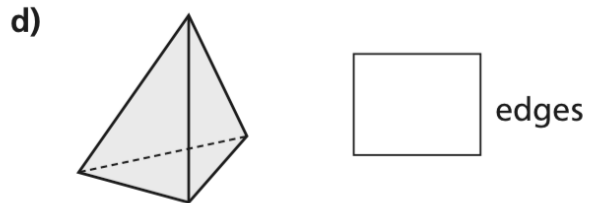
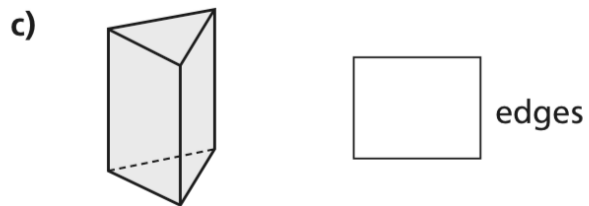
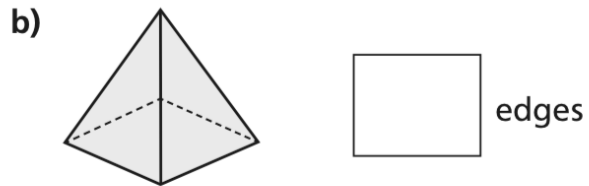
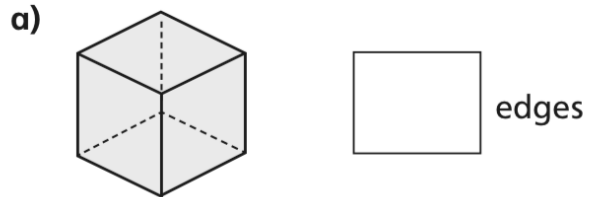
cubes in stickers.

Count edges on 3D shapes

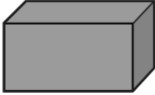
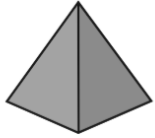
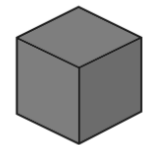
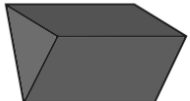
Today's
questions
(part 3)

Please
refer to
the online
video or
the
support
on the
previous
slides if
needed 😊

1 How many edges does each shape have?



2 Complete the table.

Shape	Name	Number of edges	Number of faces
			
			
			
			

3



3D shapes always have more edges than faces.

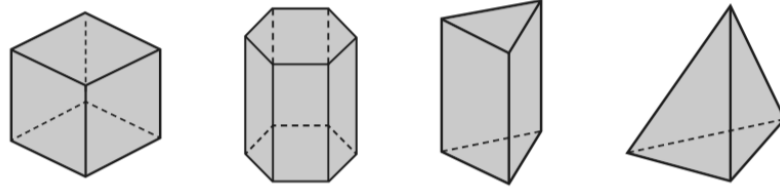
Do you agree? _____

Why?

Today's questions (part 4)

Please refer to the online video or the support on the previous slides if needed 😊

- 4 Use the clues to label the shape with the correct letter.



- Shape A has an odd number of edges.
- Shape B has the most edges.
- Shape C has the same number of edges as a cube has faces.
- The edges of shape D are all the same length.

- 5 Write the name of two 3D shapes that have the same number of edges.

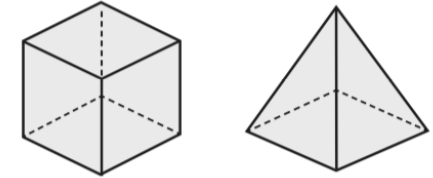
_____ and _____



6

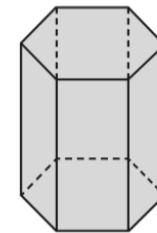


A cube has 6 faces and 12 edges, so a square-based pyramid must have 5 faces and 10 edges. The number of edges is always double the number of faces.



Do you agree with Teddy? _____
Why?

- 7 This hexagonal prism has 18 edges.



How many edges do you think a pentagonal prism has?

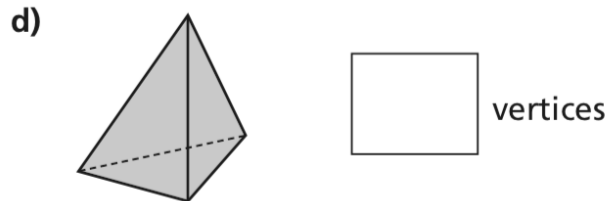
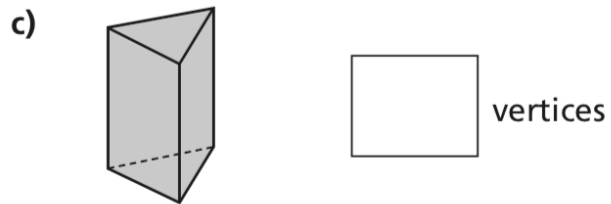
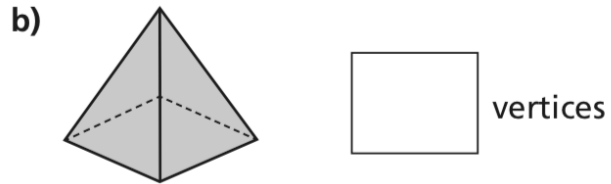
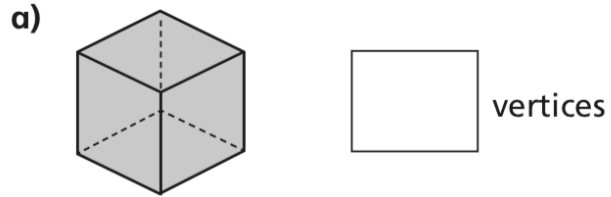
Why do you think this?

Count vertices on 3D shapes



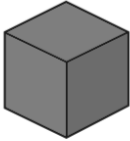

Today's
questions
(part 5)

Please
refer to
the online
video or
the
support
on the
previous
slides if
needed 😊

1 How many vertices does each shape have?



2 Complete the table.

Shape	Name	Number of vertices
		
		
		
		

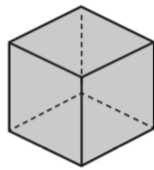
Write the name of a different 3D shape with no vertices.

Today's questions (part 6)

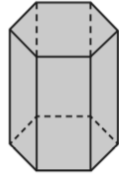
Please refer to the online video or the support on the previous slides if needed 😊

- 3 Write the shapes in order of the number of vertices.

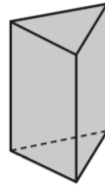
Start with the shape that has the fewest vertices.



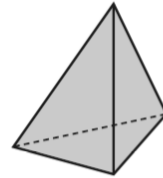
A



B



C



D

fewest

most

- 4 Complete the sentences.

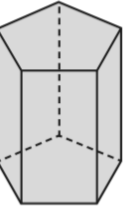
more

fewer

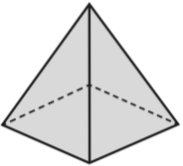
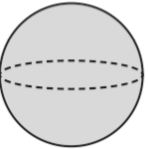
- a) A cube has _____ vertices than a sphere.
- b) A sphere has _____ vertices than a cone.
- c) A triangular prism has _____ vertices than a cuboid.

- 5 Match each shape to the correct label.

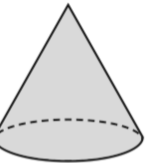
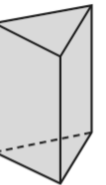
< 5 vertices



= 5 vertices

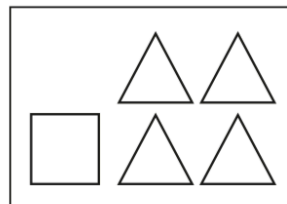
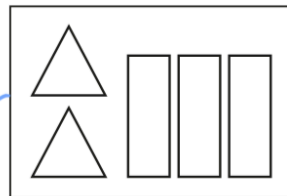
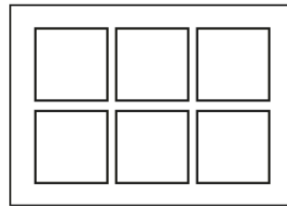
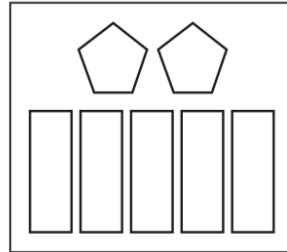
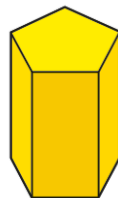
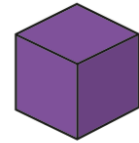


> 5 vertices



Count faces on 3D shapes



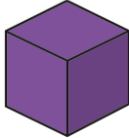
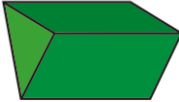
1 Match the shapes to the faces.



Today's Answers
(part 1)



2 Complete the table.

Shape	Name	Number of faces
	Cuboid	6
	pyramid	5
	Cube	6
	triangular prism	5

3



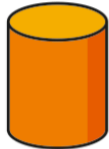


My shape has one curved surface.

What shape is Jack describing? e.g. cylinder

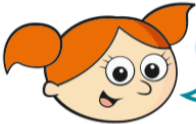
Today's Answers (part 2)



4 Match the description to the shape.

1 circular face and 1 curved surface	
2 circular faces and 1 curved surface	
4 triangular faces	

(Note: Blue lines connect the descriptions to the shapes: 1 circular face and 1 curved surface to the cylinder; 2 circular faces and 1 curved surface to the cone; 4 triangular faces to the square pyramid.)


5  A cube is the only 3D shape with 6 faces.

Alex has made a mistake.

Name another 3D shape that has 6 faces.

cuboid

6 Dexter has 5 of the same 3D shapes.

 In total, my shapes have 10 circular faces.

What shapes has Dexter got?

Dexter has got 5 cylinders

7 Dora wants to put a sticker on each face of some cubes.

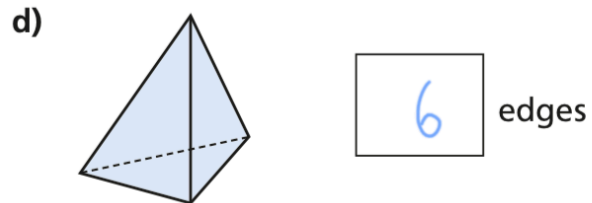
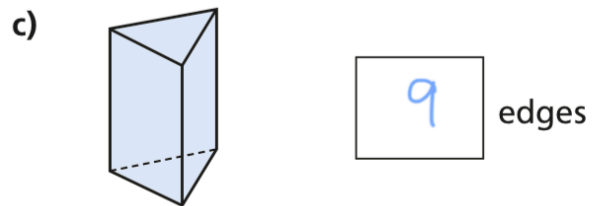
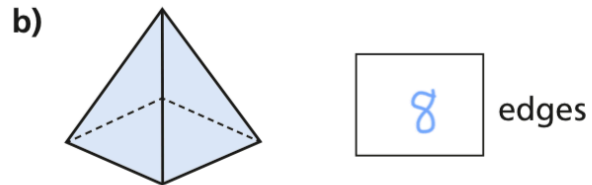
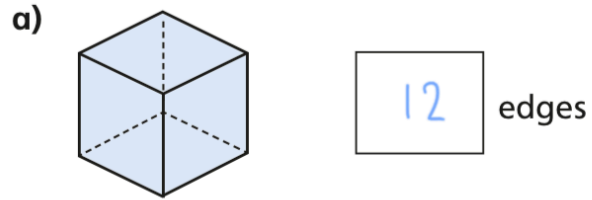
She has 60 stickers.

How many cubes can she cover in stickers?

Dora can cover 10 cubes in stickers.

Count edges on 3D shapes



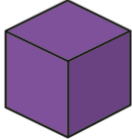
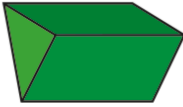
1 How many edges does each shape have?



Today's
Answers
(part 3)



2 Complete the table.

Shape	Name	Number of edges	Number of faces
	cuboid	12	6
	pyramid	8	4
	cube	12	6
	triangular prism	9	5

3



3D shapes always have more edges than faces.

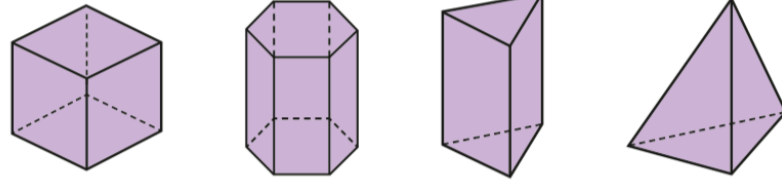
Do you agree? NO

Why?

Today's Answers (part 4)



- 4 Use the clues to label the shape with the correct letter.



D B A C

- Shape A has an odd number of edges.
- Shape B has the most edges.
- Shape C has the same number of edges as a cube has faces.
- The edges of shape D are all the same length.

- 5 Write the name of two 3D shapes that have the same number of edges.

e.g

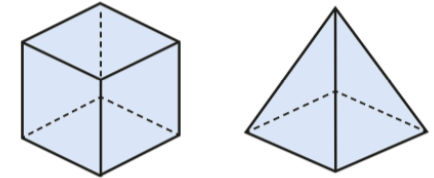
cube and cuboid



6



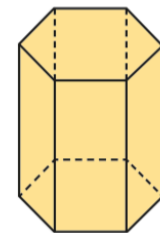
A cube has 6 faces and 12 edges, so a square-based pyramid must have 5 faces and 10 edges. The number of edges is always double the number of faces.



Do you agree with Teddy? No
Why?

7

This hexagonal prism has 18 edges.



How many edges do you think a pentagonal prism has?

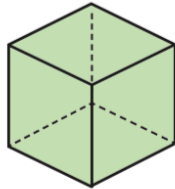
15

Why do you think this?

Count vertices on 3D shapes

1 How many vertices does each shape have?

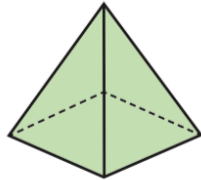
a)



8

vertices

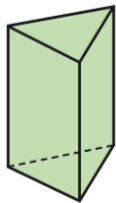
b)



5

vertices

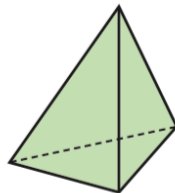
c)



6

vertices

d)





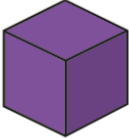

4

vertices

Today's
Answers
(part 5)



2 Complete the table.

Shape	Name	Number of vertices
	cuboid	8
	pyramid	5
	cube	8
	cylinder	0

Write the name of a different 3D shape with no vertices.

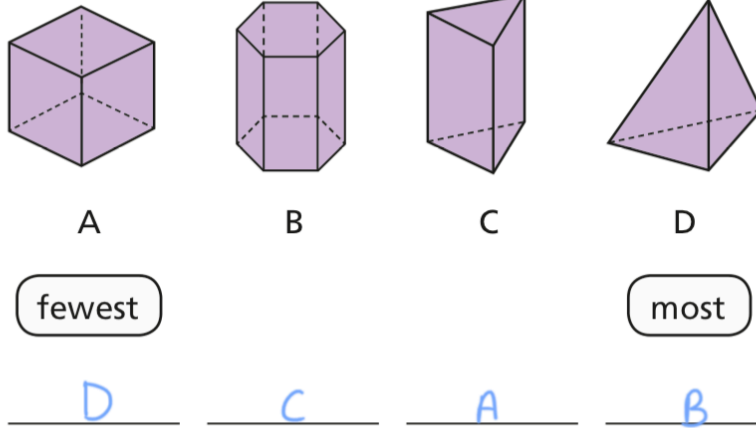
sphere

Today's Answers (part 6)



- 3 Write the shapes in order of the number of vertices.

Start with the shape that has the fewest vertices.

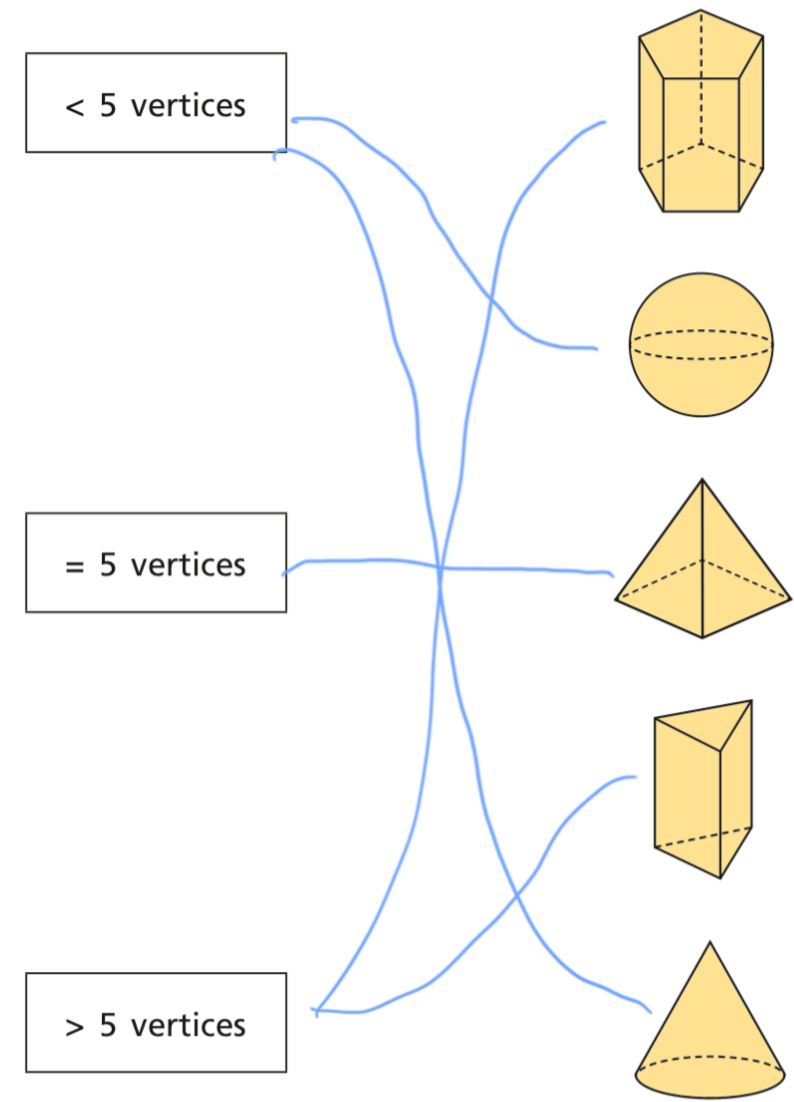


- 4 Complete the sentences.

more fewer

- a) A cube has more vertices than a sphere.
- b) A sphere has fewer vertices than a cone.
- c) A triangular prism has fewer vertices than a cuboid.

- 5 Match each shape to the correct label.



PSHE: Joyful June



Home Learning



Think of 3 things that you are grateful for and write them down