

Wednesday 17th 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 3-Homophones

- These words all sound the same, but they are spelt differently, and have different meanings. Today we are going to look at some more common examples.

• there

• their

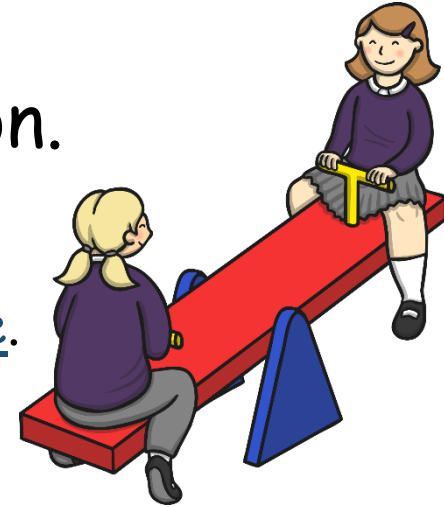
• they're



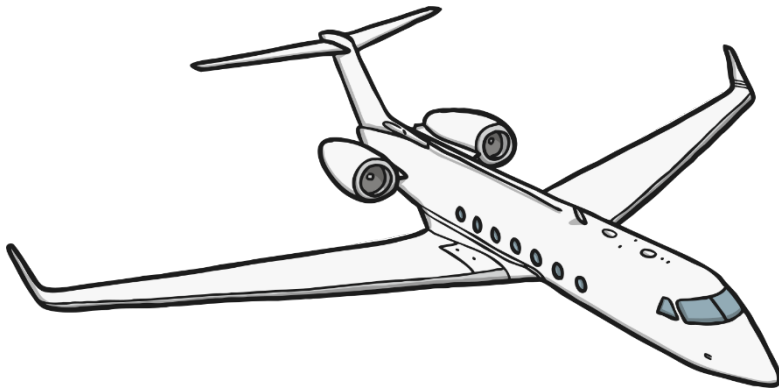
there

- 'there' refers to a place or position.

- The children are playing over there.

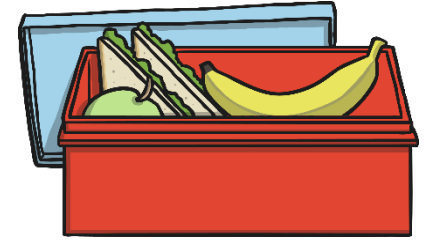


- There is an aeroplane in the sky.



their

- 'their' is a possessive adjective. This means it shows ownership or belonging.



- Their lunch was very tasty.
- The children are wearing their school uniform.

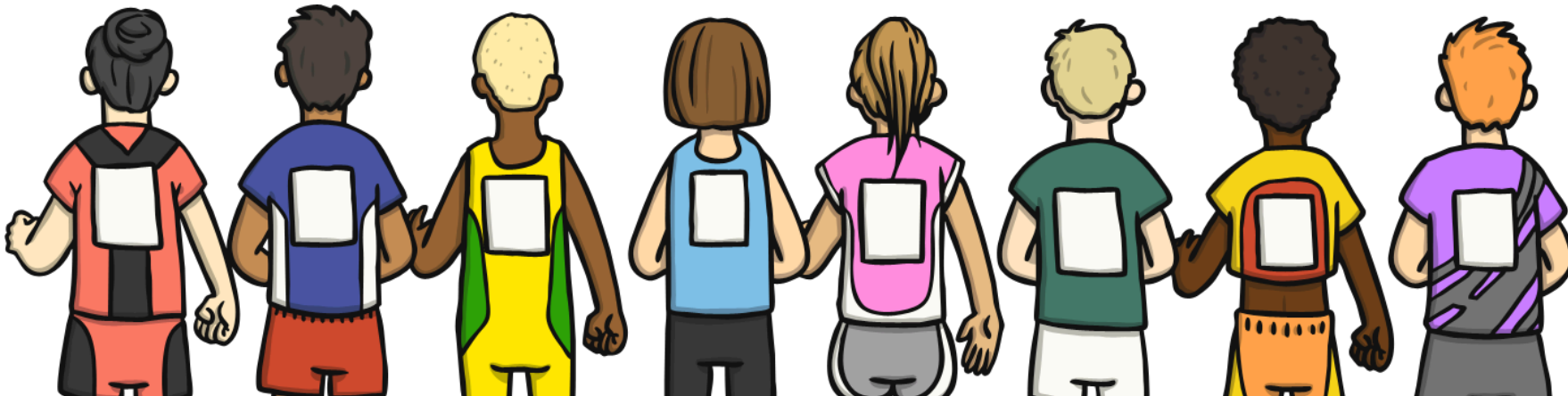
they're

- 'they're' is a contraction. This means it is a shorter way of saying 'they are'.

- They're playing a game together.



- They're running around the track.



there, their and they're

They're all talking to their friends over there.



Homophones Practice: They're, There and Their

Complete these sentences using the correct homophone. The first three have been done for you.

1. "Look at the beautiful rainbow over there!" gasped Lydia.
2. The one with the white fence is their house.
3. Do you think they're hiding?
4. Put the book over _____ on the shelf.
5. _____ bus was running late.
6. The cold wind made _____ teeth chatter.
7. Could they be in _____?
8. Blue Smarties are the best, _____ my favourites.
9. Ava and Lucas put _____ hands up at the same time.
10. Are you sure _____ not real?

Spend some time learning your spellings.

You could still use the same strategies as before:

- *Write the word out 5 times.
- *Get a grown up/older sibling to test you verbally.
- *Write each word in fancy letters and colour them in like rainbow words.
- *Write out each spelling into a sentence.

Today's words are:

We will continue with the same spelling rule all week -
homophones

- *there
- *their
- *they're
- *plain
- *plane

Daily TT Rock Stars

- Complete another page in your TT Rock Stars booklet or have another go online.
- Can you beat your last score?
- Why not log onto TT Rock Stars online and send someone in your class a **Rock Slam?**

Mental Maths (10-4-10) Questions

1. $16 + 12 =$

2. $38 - 14 =$

3. $9 \times 5 =$

4. $45 \div 5 =$

5. $30 + 11 =$

6. $45 - 32 =$

7. $10 \times 10 =$

8. $110 \div 10 =$

9. $23 + 77 =$

10. $100 - 25 =$

11. $\underline{\quad} + 32 = 50$

12. $24 - \underline{\quad} = 8$

13. $\underline{\quad} - 20 = 31$

14. $100 - 41 =$

15. $100 - \underline{\quad} = 45$

16. $23p + 32p =$

17. $65p - 56p =$

18. $\frac{1}{2}$ of 20 =

19. $\frac{1}{3}$ of 24 =

20. $3 \times \underline{\quad} = 6$

Mental Maths (10-4-10)

Answer

1. $16 + 12 = \underline{28}$

2. $38 - 14 = \underline{24}$

3. $9 \times 5 = \underline{45}$

4. $45 \div 5 = \underline{9}$

5. $30 + 11 = \underline{41}$

6. $45 - 32 = \underline{13}$

7. $10 \times 10 = \underline{100}$

8. $110 \div 10 = \underline{11}$

9. $23 + 77 = \underline{100}$

10. $100 - 25 = \underline{75}$

11. $\underline{18} + 32 = 50$

12. $24 - \underline{16} = 8$

13. $\underline{51} - 20 = 31$

14. $100 - 41 = \underline{59}$

15. $100 - \underline{55} = 45$

16. $23p + 32p = \underline{55p}$

17. $65p - 56p = \underline{9p}$

18. $\frac{1}{2}$ of 20 = $\underline{10}$

19. $\frac{1}{3}$ of 24 = $\underline{8}$

20. $3 \times \underline{2} = 6$

Maths Home Learning - White Rose

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

Use the link above to help your child to revisit their understanding of sorting 2D & 3D shapes (Summer Term - Week 8 - lesson 3)

- 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. 😊



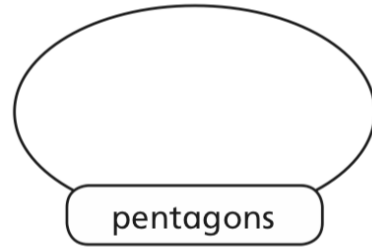
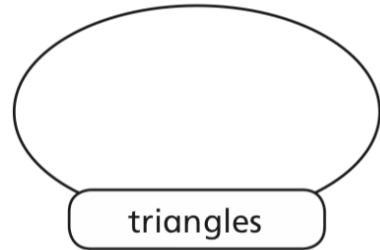
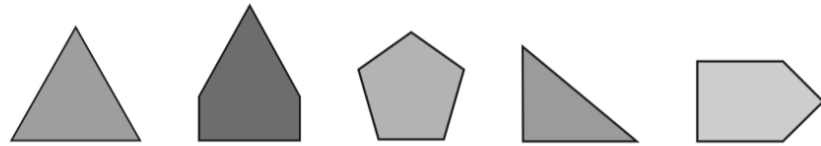
Home Learning - Year 2

Sort 2D shapes

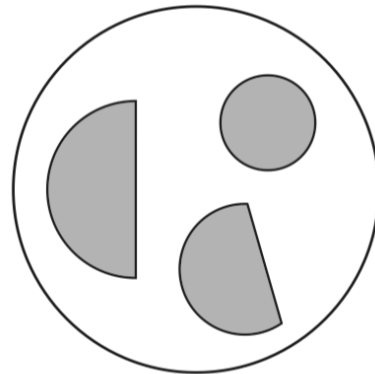
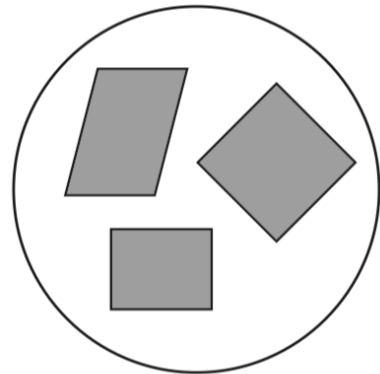
Today's
questions
(part 1)

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

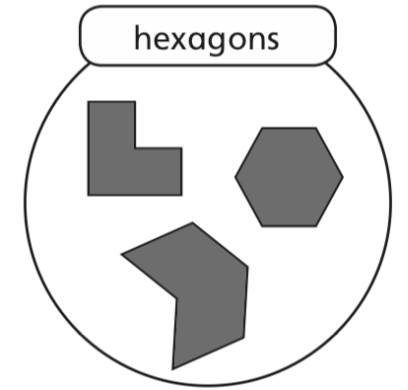
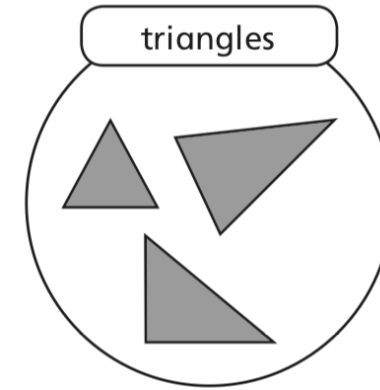
1 Draw lines to sort the shapes into groups.



2 How have the shapes been sorted?



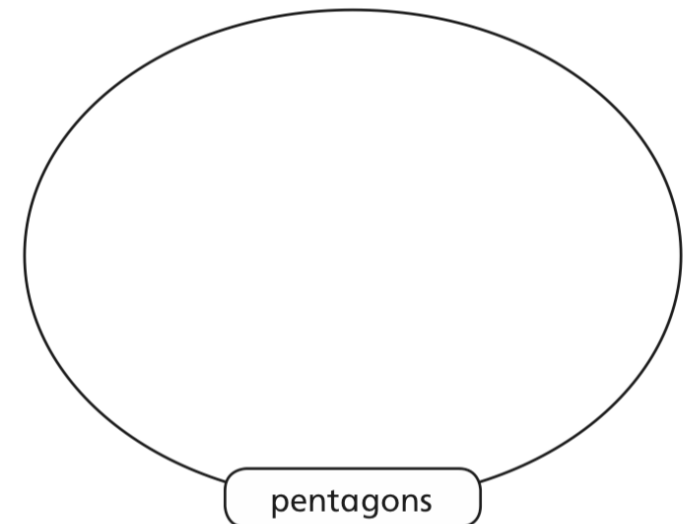
3 Eva sorts some shapes.



a) Is Eva correct? _____

How do you know?

b) Draw a group of three different pentagons.

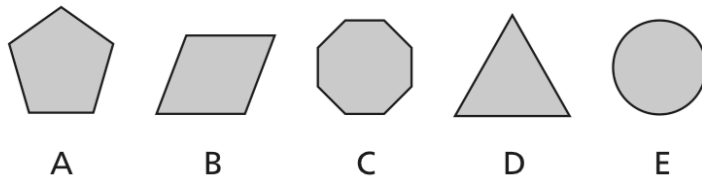


Today's questions (part 2)

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

- 4 a) Sort the shapes in order of the number of sides.

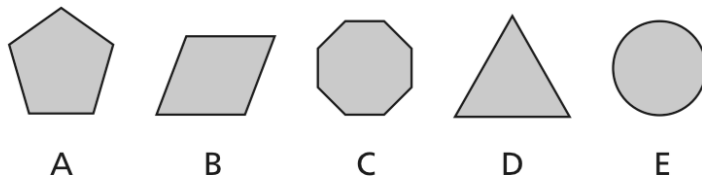
Start with the shape that has the fewest sides.



fewest most

- b) Sort the shapes in order of the number of vertices.

Start with the shape that has the fewest vertices.



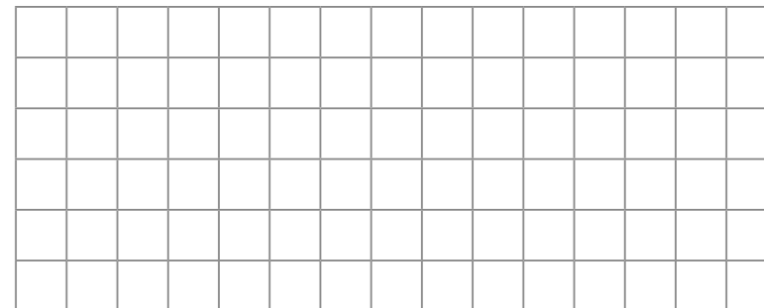
fewest most

- c) What do you notice about your answers to part a) and part b)?

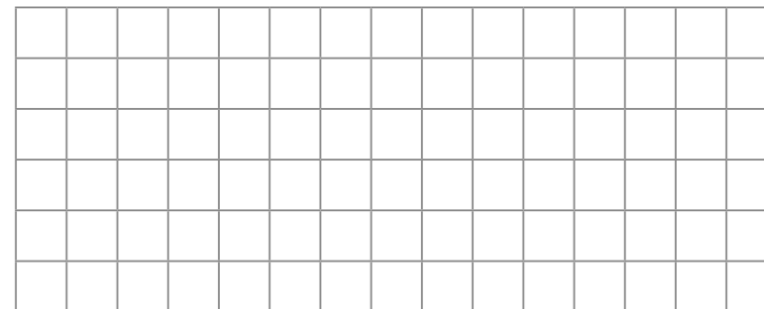


- 5 Draw three different shapes in each group.

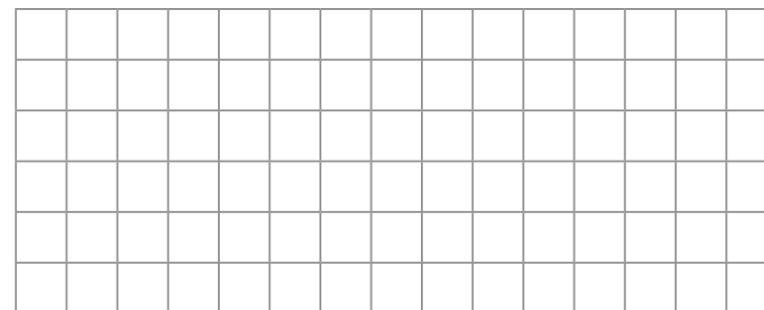
shapes with 4 sides



shapes with an odd number of vertices



shapes with an even number of sides

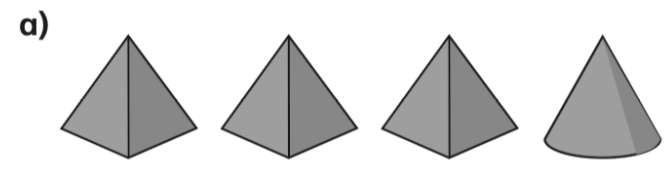


Sort 3D shapes

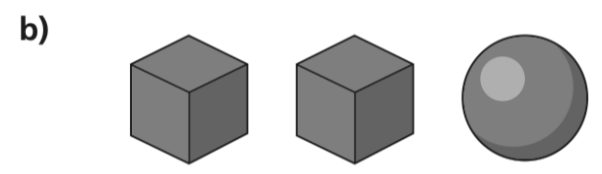
Today's questions (part 3)

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

1 Circle the odd one out in each group and complete the sentences.



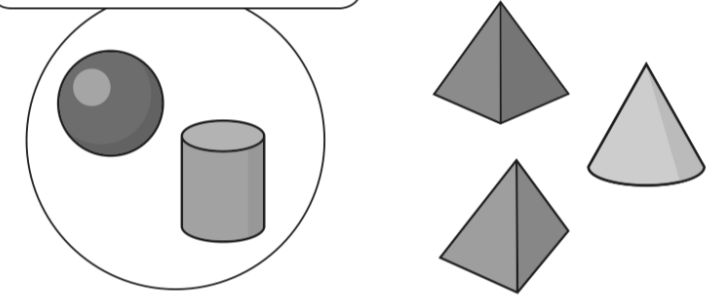
The odd one out is a _____.



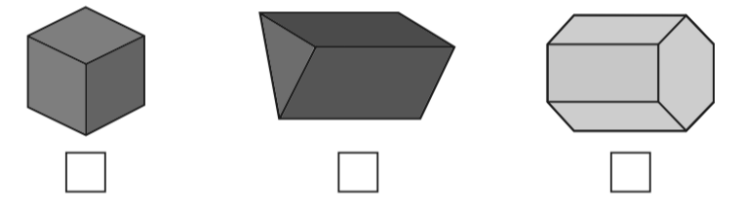
The odd one out is a _____.

2 Tick the shape that could go in the group.

has a curved surface

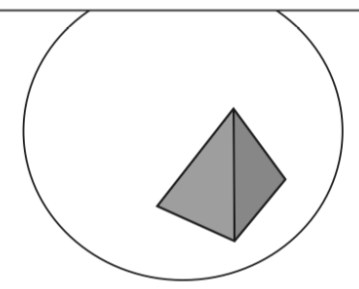
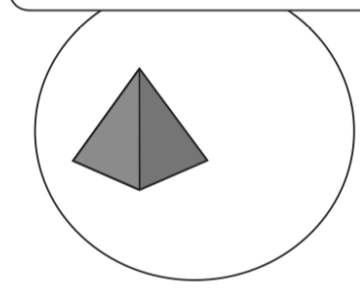


3 Tick the shape that could go in both groups.

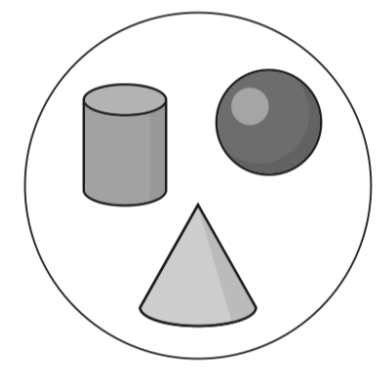


odd number of faces

even number of vertices



4 How have the shapes been grouped?



Today's questions (part 4)

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

- 5 Write the name of a 3D shape that could go in each group.

has 5 vertices

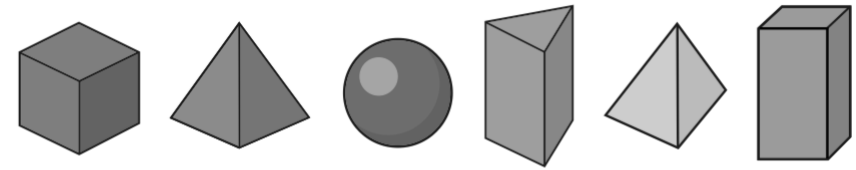
has 12 edges

has 1 curved surface

Can you think of any other shapes to go in each group?



- 6 a) Draw lines to sort the shapes into two groups.



Group A

Group B

- b) Give each of your groups a label.

Group A: _____

Group B: _____

Compare answers with a partner.



Sort 2D shapes

1 Draw lines to sort the shapes into groups.

A diagram showing five 2D shapes at the top: a blue triangle, a green house-shaped pentagon, an orange regular pentagon, a pink right-angled triangle, and a yellow arrow-shaped pentagon. Below them are two empty ovals. The left oval is labeled 'triangles' and the right oval is labeled 'pentagons'. Blue lines connect the shapes to the groups: the blue triangle to 'triangles', the pink triangle to 'triangles', the green house shape to 'pentagons', the orange pentagon to 'pentagons', and the yellow arrow shape to 'pentagons'.

2 How have the shapes been sorted?

Two circles containing sorted shapes. The left circle contains three blue shapes: a parallelogram, a square, and a rhombus. The right circle contains three orange shapes: a semi-circle, a circle, and another semi-circle.

Today's Answers (part 1)



3 Eva sorts some shapes.

Two circles representing Eva's sorting. The left circle is labeled 'triangles' and contains three pink triangles of different sizes and orientations. The right circle is labeled 'hexagons' and contains three green shapes: one is a regular hexagon, and the other two are irregular polygons with six sides.

a) Is Eva correct? Yes
How do you know?

b) Draw a group of three different pentagons.

e.g.

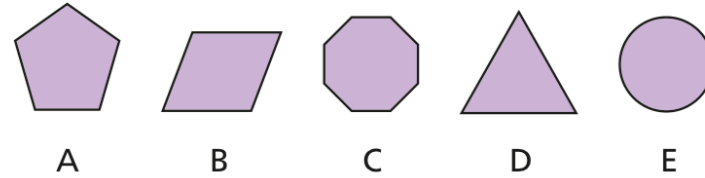
A large circle containing three hand-drawn blue pentagons of different shapes and sizes. Below the circle is a label 'pentagons'.

Today's Answers (part 2)



- 4 a) Sort the shapes in order of the number of sides.

Start with the shape that has the fewest sides.



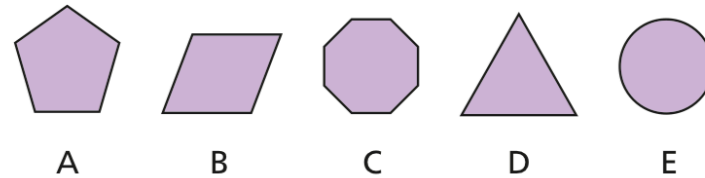
fewest

most

E D B A C

- b) Sort the shapes in order of the number of vertices.

Start with the shape that has the fewest vertices.



fewest

most

E D B A C

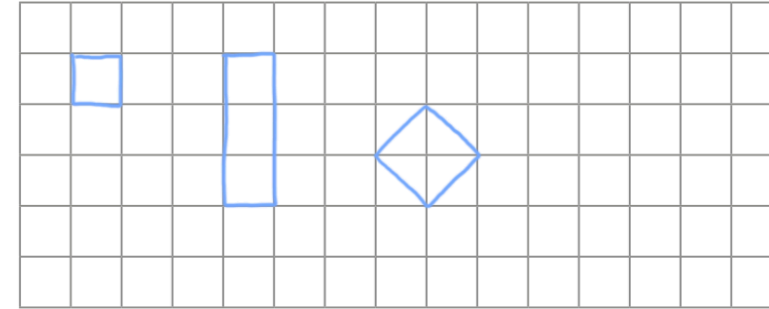
- c) What do you notice about your answers to part a) and part b)?



- 5 Draw three different shapes in each group.

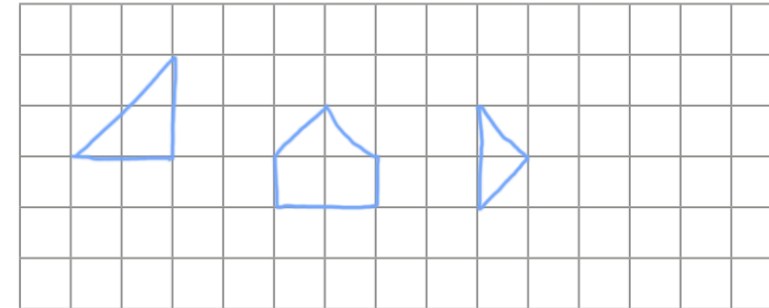
shapes with 4 sides

e.g.



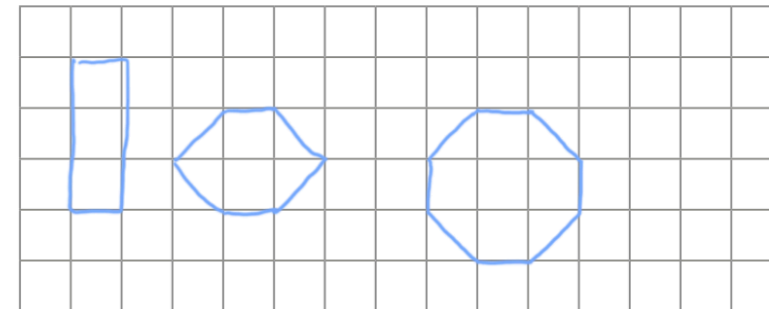
shapes with an odd number of vertices

e.g.



shapes with an even number of sides

e.g.

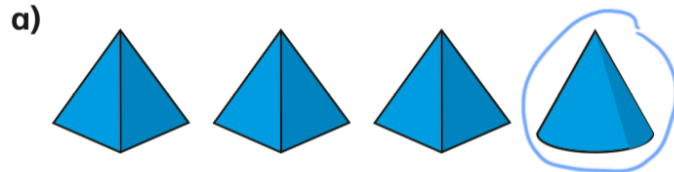


Sort 3D shapes

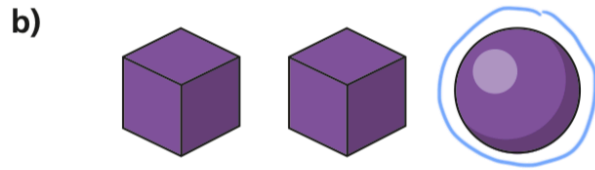
Today's
Answers
(part 3)



1 Circle the odd one out in each group and complete the sentences.



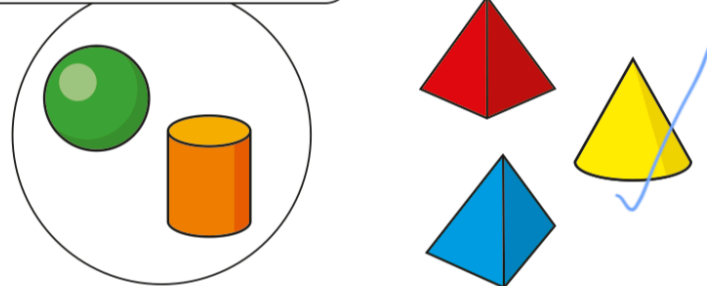
The odd one out is a cone.



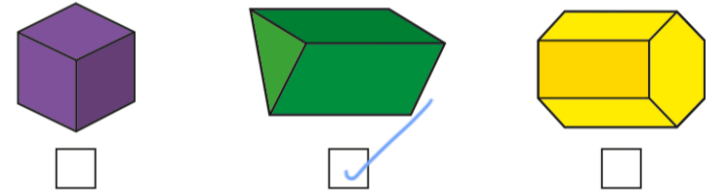
The odd one out is a sphere.

2 Tick the shape that could go in the group.

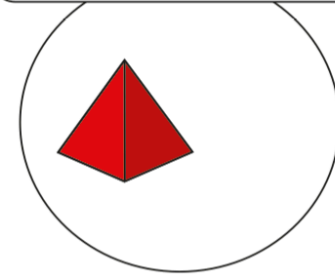
has a curved surface



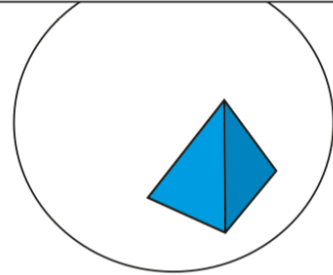
3 Tick the shape that could go in both groups.



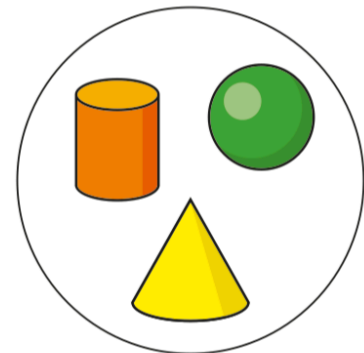
odd number of faces



even number of vertices



4 How have the shapes been grouped?

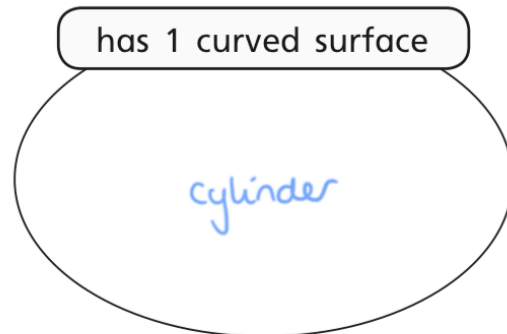
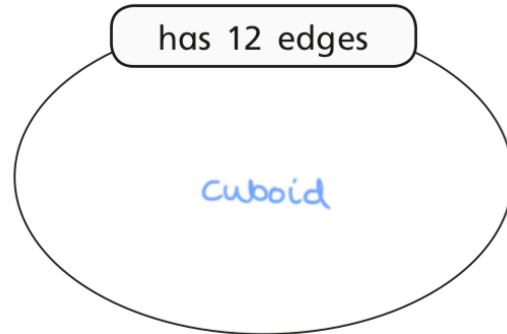
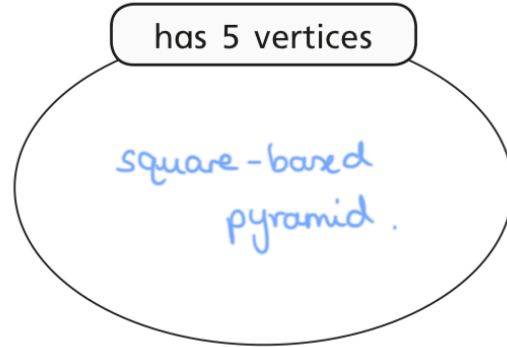


Today's Answers (part 4)



- 5 Write the name of a 3D shape that could go in each group.

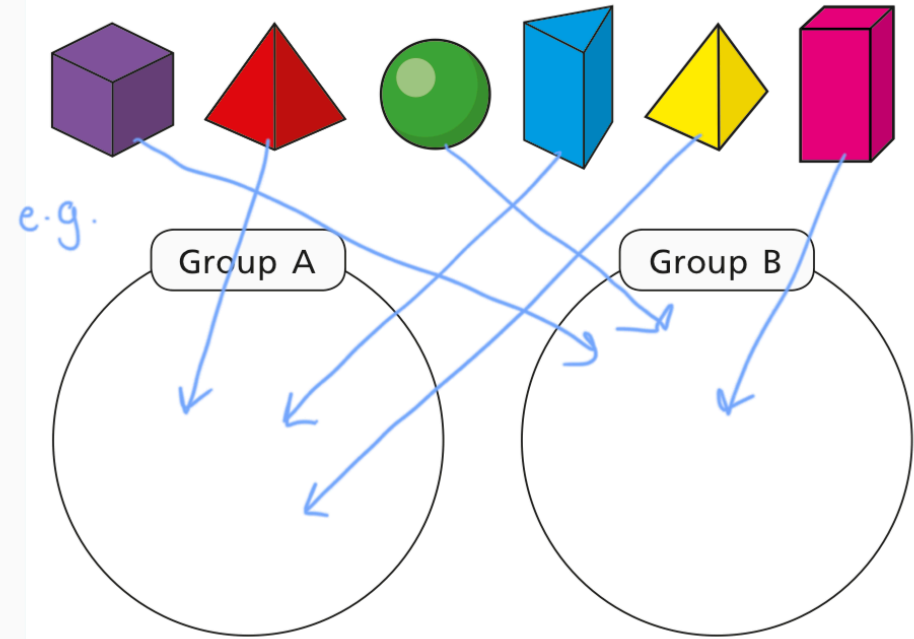
e.g.



Can you think of any other shapes to go in each group?



- 6 a) Draw lines to sort the shapes into two groups.



- b) Give each of your groups a label.

Group A: Has at least one triangular face

Group B: Has no triangular faces

Compare answers with a partner.

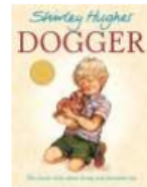


Reading time

Read your school reading book or a book from home for 20 minutes.

100 Books To Read In Key Stage 1

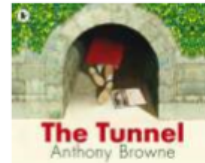
Have you read any of these books from the top 100 books for Year 1 and 2? Take the time to enjoy reading different books.



Dogger
Shirley Hughes



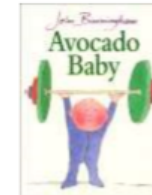
The Gruffalo
Julia Donaldson



The Tunnel
Anthony Browne



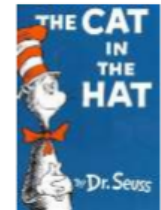
Mr Bump
Roger Hargreaves



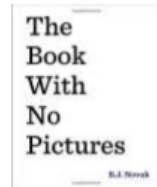
Avocado Baby
John Burningham



Aliens Love Underpants
Claire Freedman and Ben Cort



The Cat in the Hat
Dr Seuss



The Book With No Pictures
B.J. Novak



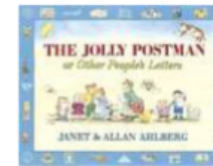
The Mousehole Cat
Antonia Barber



The Fantastic Mr Fox
Roald Dahl



Beegu
Alexis Dawson



The Jolly Postman
Janet and Allan Ahlberg



Meerkat Mail
Emily Gravett



Meg and Mog
Helen Nicoll and Jan Plickwala



Pumpkin Soup
Helen Cooper



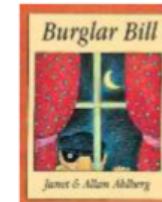
The Loudest Roar
Thomas Taylor



Traction Man
Mini Grey



Giraffes Can't Dance
Giles Andreae and David Roberts



Burglar Bill
Janet and Allan Ahlberg



Six Dinner Sid
Inga Moore



The True Story of the 3 Little Pigs
Jan Scieszka

PSHE: Joyful June



Home Learning



Take a photo of something that brings you joy and share it.