

Year 2 English Home Learning

Week beginning 6th July 2020

Introduction.

Each week you will receive a set of English tasks. You should aim to complete one each day. Spending about 30 minutes on reading, 45 minutes on writing and at least 20 minutes on grammar and spelling.

It is fine for you to ask for help from parents, siblings or your teacher through teams.

I have carefully read and answered questions about the book.

I have created an information poster about road safety.

I have written sentences using conjunctions.

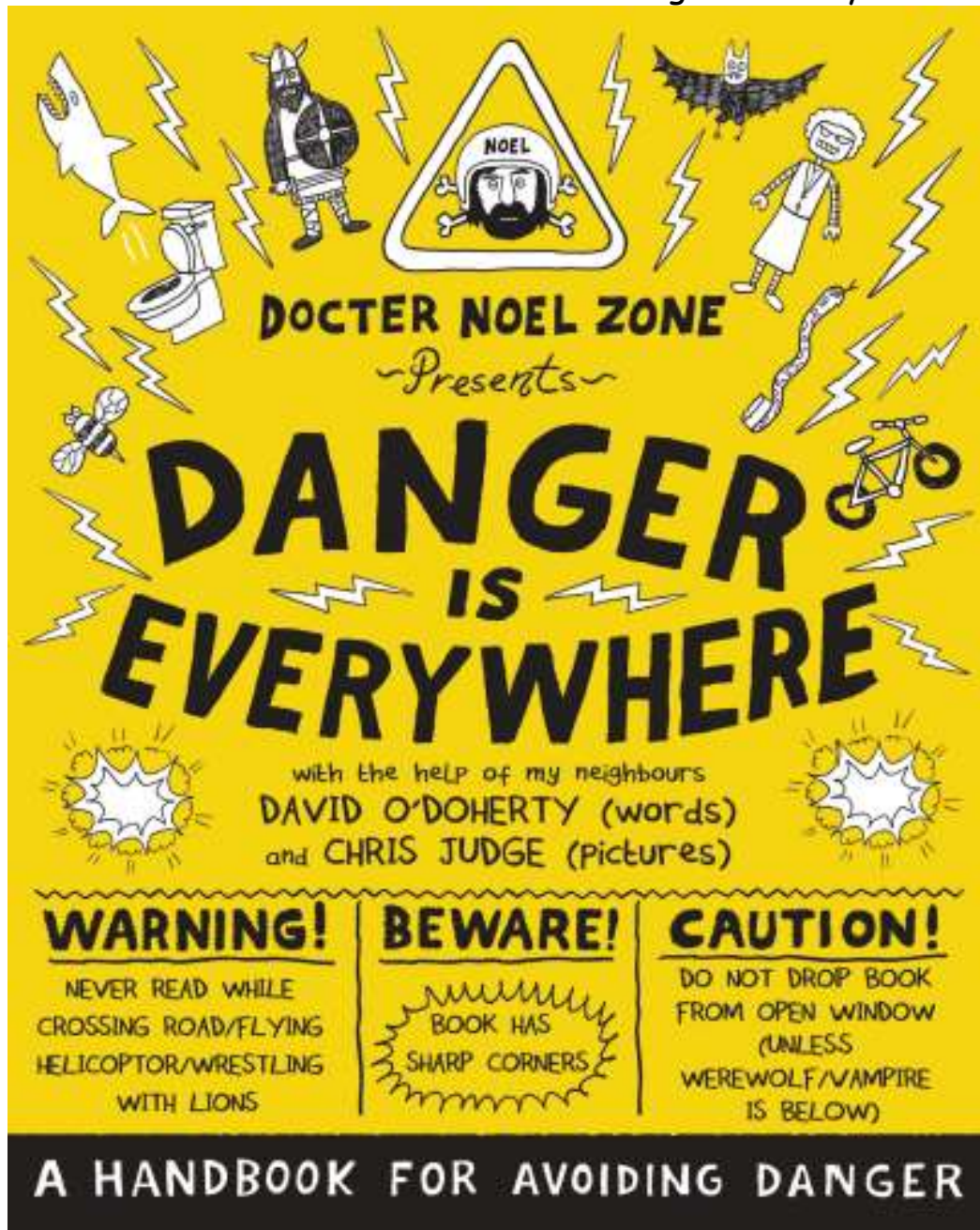
I have practised the spellings and handwriting activities.



Colour the stars when you think you have achieved this.

If you love reading and writing and want more of a challenge you can keep writing stories based on your own ideas or other books you have read.

Danger is Everywhere by David O'Doherty



OK. How are you after that? Not **TOO FRIGHTENED** I hope, because let me tell you, this book is about to get a lot more terrifying **RIGHT NOW**.

DANGER PETS



Choosing the correct pet is a very important decision. Get it right and you have a new best friend.

Get it wrong and you have bought yourself a **ONE-WAY TICKET TO CHOMPYTOWN, IF YOU KNOW WHAT I MEAN** (what I mean is that it could eat you).

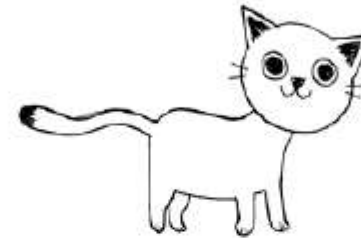


(which will soon be 1 when you get chomped)

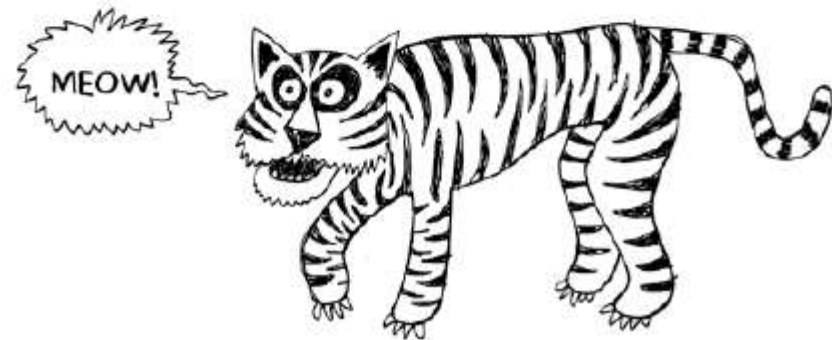
The most important question you need to ask yourself about any new pet is:

YES, IT LOOKS CUTE NOW, BUT WHAT WILL IT BE LIKE IN A YEAR?

With a new kitten, for example.



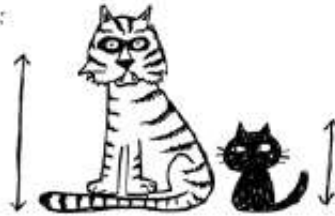
HOW CAN I BE SURE THIS CAT IS AN ORDINARY CAT AND NOT A BABY TIGER?



HOW TO CHECK IF YOUR CAT IS A TIGER

Ask yourself these three simple questions:

1. Is my cat much bigger than everyone else's cat?



2. Does it have very large teeth and sometimes try to eat the juiciest neighbours?



3. Instead of MEOW, does it go ROAAARRRRRR so loud that saucepans rattle and pictures on the walls go sideways? Except when there is a programme about tigers on the television, when it watches its friends silently, with tears in its eyes.

If you answered YES to any TWO of these questions, THEN YOUR CAT IS DEFINITELY A BABY TIGER. You should telephone your local zoo IMMEDIATELY. And, while you are waiting for them to arrive, DANCE! (This Is A Tiger Alert! TIATA! TIATA!)



IS MY DOG A BABY WOLF?

Does it HOOOOWWWWLL at the moon? Does it really like chickens? Are chickens going missing in your area? Does your dog sometimes sneak out at night and have lots of feathers stuck to it in the morning and smell like chickens?



NEWSFLASH: THEN THAT IS NOT A DOG! TIAWAI!

IS MY PET FISH A BABY GREAT WHITE SHARK?

Does it get really, really excited when you eat a sandwich in front of it? When it's hungry, does it swim along with its top fin sticking out of the water? Has it ever smashed out through its tank and eaten a member of your family?



THEN YELL 'TIASA!' AND HIRE AN OLD SEA CAPTAIN/SHARK FISHERMAN TO CATCH IT BEFORE IT CHOMPS ANYONE ELSE!

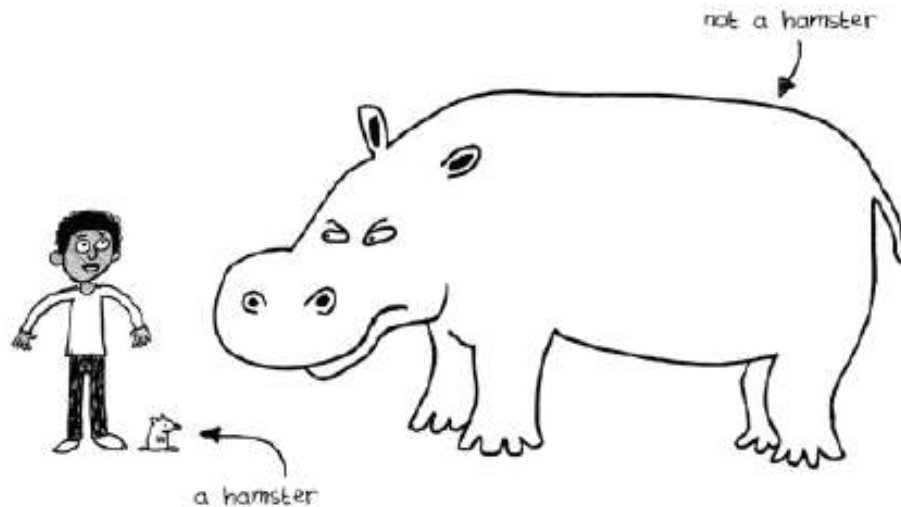


IS MY HAMSTER A BABY HIPPOPOTAMUS?

Is it **MUCH** too big for its hamster wheel?

Is your hamster bigger than **YOU**?

Does it eat all of its dinner with one mighty chomp and then burp louder than a motorbike?



THEN I'M PRETTY SURE THAT IS
NOT A HAMSTER. TIAHA!

ALSO **RAD!** ALSO **RUN AWAY NOW!**

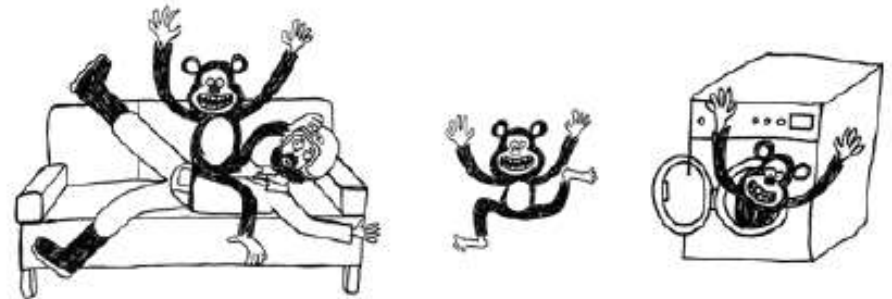
Maybe you should consider getting a pet that poses
NO DANGER AT ALL - what, in **DANGEROLOGY**,
is known as an **ANDAAP** (**A**bsolutely-**N**ot-**D**angerous-**A**t-**A**ll **P**et).

EXAMPLES OF SOME ANDAAPs

1. A HOUSE PLANT

It won't chew up your furniture or wee on your bed.
A house plant is like a dog that doesn't move around or
need dinner or do anything. Except grow, very slowly.

WARNING: A banana plant is a bad idea though **CHIMPS**
could hear about it **AND COME TO LIVE WITH YOU.**



WARNING 2: Avoid
HUMAN-EATING PLANTS
and be careful of
THE ARMCHAIR CACTUS,
which can also inflict great pain.



Monday 6th July 2020

Year 2 -- Day 1- Reading

Reading

Read the pages from the book 'Danger is everywhere'. Answer these questions about the book in writing.

1. What should you not do while reading this book?
2. List 2 things you should check to make sure your cat is not a tiger.
3. What should you check to make sure your dog is not a baby wolf?
4. What does the author compare house plants to?
5. Why does the author think that having a banana tree at home is a bad idea?
6. Is this a fiction or non-fiction book?

Tuesday 7th July 2020

Year 2 - Day 2- Writing

Writing

Create an information poster about how to stay safe while you're walking to school or road safety. Use the book to help you think of ideas.

Extension: Can you add diagrams or drawings to your poster?

Wednesday 8th July 2020

Year 2 - Day 3- Grammar

Grammar

Write 2 sentences using each of the following conjunctions:

Because but or when if that

Example: I don't think it is a good idea to have a tiger as a pet **because** it might eat you.

Thursday 9th July 2020

Year 2 - Day 4- Spelling

Spelling

Practise each word by rewriting it 3 times. Say it aloud as you write it.

Decision instead sideways sneak

Sometimes morning pose before

Can you make the words using something different? Try using paint, play-doh or leaves.

Friday 10th July 2020

Year 2 - Day 5- Handwriting

Handwriting

Copy each of the spelling words five times in your neatest handwriting.

.....

instead

.....

Year 2 Maths Home learning

This week's lessons and activities can be found on www.whiterosemaths.com in the folder **Summer term- Week 7** we are aware these are different dates, but this is the folder we are working on this week.

Monday 6th July 2020 Lesson 1 - Count sides and vertices on 2D shapes

Please watch the video first <https://vimeo.com/428007654> **Summer term- Week 8 Lesson 1**

Count sides on 2D shapes

1 Complete the sentences to describe the shapes.

a)



A pentagon has sides.

b)



A triangle has sides.

c)



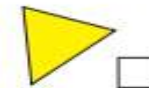
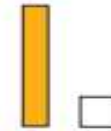
A has sides.

d)



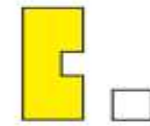
A has sides.

2 Tick the 4-sided shapes.





Did your partner tick the same shapes?

3 Tick the 6-sided shapes.



Compare answers with a partner.

4 Complete the table.

Name	Shape	Number of sides
		
		3
pentagon		
		6
square		
		8
		



5



This shape is a triangle.



Is Amir correct? _____

How do you know?

6

Use 15 lolly sticks to make three shapes.



Draw your shapes.



Did your partner make the same shapes?

What happens if you use more or fewer lolly sticks?

Count vertices on 2D shapes

1 Complete the sentences to describe the shapes.

a)



A pentagon has vertices.

b)



A triangle has vertices.

c)



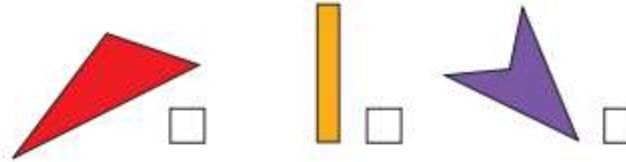
A _____ has vertices.

d)



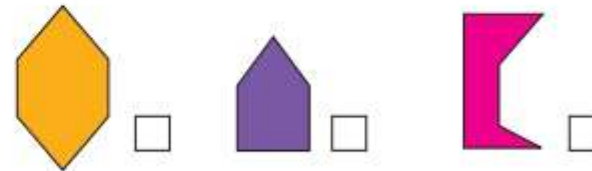
A _____ has vertices.

2 Tick the shapes with 4 vertices.



Compare answers with a partner.

3 Tick the shapes with 6 vertices.



Talk to a partner about your answers.

4 How many vertices does each shape have?



How did you count the vertices?



5



My shape has more vertices than a triangle, but fewer than a hexagon.

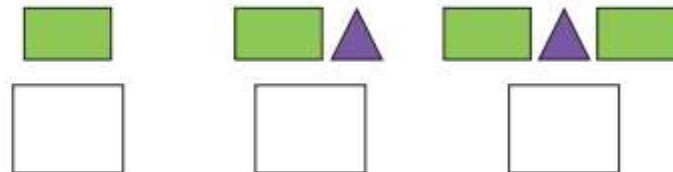
What shape could Ron have? _____

Compare answers with a partner.

6

Rosie is making a pattern out of shapes.

a) How many vertices are in each term of her pattern?



b) What do you notice?

c) How many vertices will the next term have?

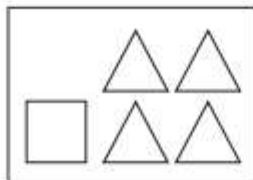
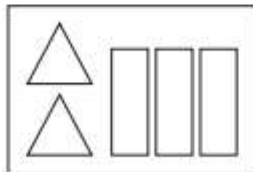
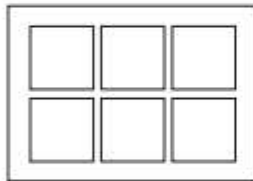
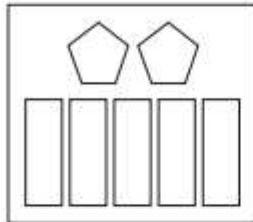
d) Create your own pattern with shapes.

Count the number of vertices in each term.





Count faces on 3D shapes

White
Rose
Maths

1 Match the shapes to the faces.



2 Complete the table.

Shape	Name	Number of faces
		
		
		
		

3

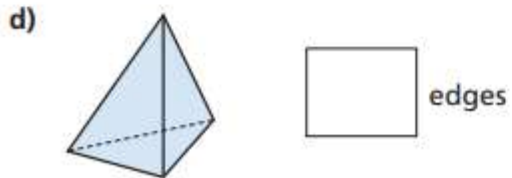
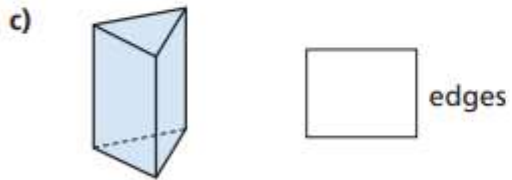
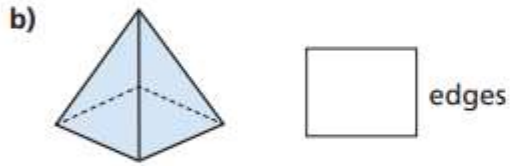
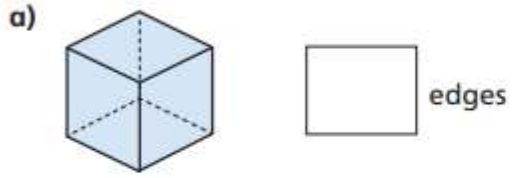


My shape has one curved surface.





What shape is Jack describing? _____

Count edges on 3D shapes

1 How many edges does each shape have?



2 Complete the table.

Shape	Name	Number of edges	Number of faces
			
			
			
			

3



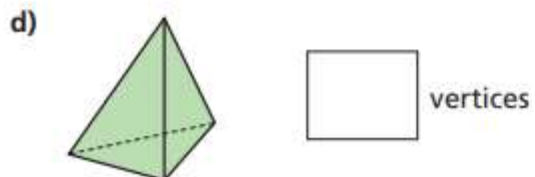
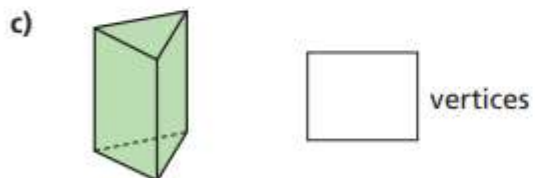
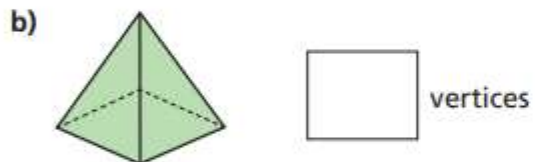
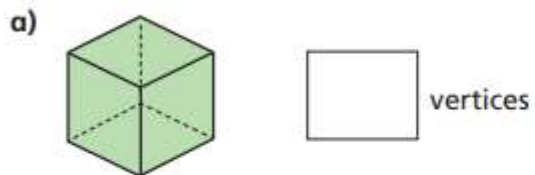
3D shapes always have more edges than faces.

Do you agree? _____





Why?

Count vertices on 3D shapes

1 How many vertices does each shape have?



2 Complete the table.

Shape	Name	Number of vertices
		
		
		
		

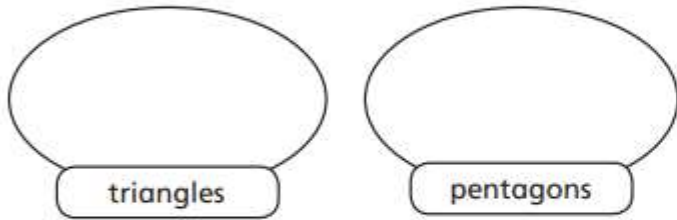
Write the name of a different 3D shape with no vertices.

Please watch the video first <https://vimeo.com/428007909> Summer term- Week 8 Lesson 3

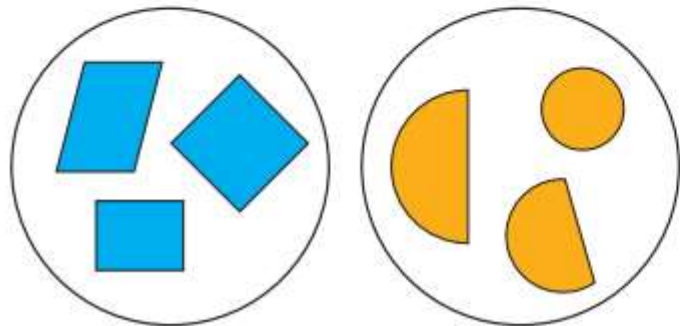
Sort 2D shapes



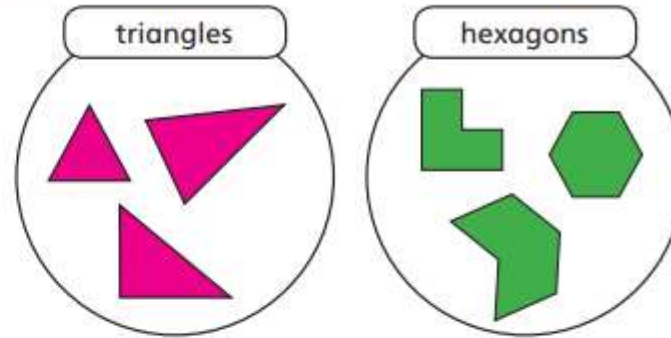
1 Draw lines to sort the shapes into groups.



2 How have the shapes been sorted?



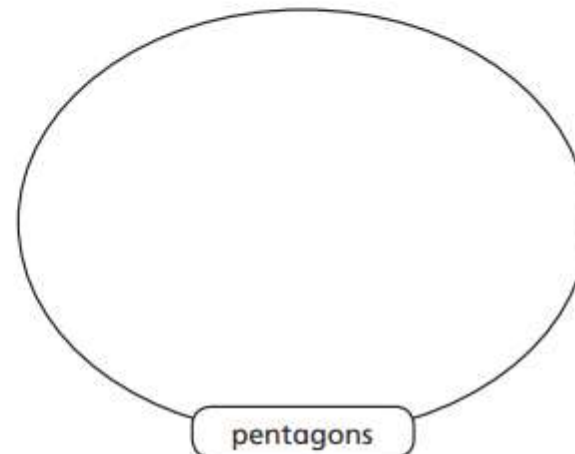
3 Eva sorts some shapes.



a) Is Eva correct? _____

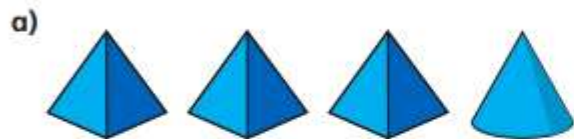
How do you know?

b) Draw a group of three different pentagons.

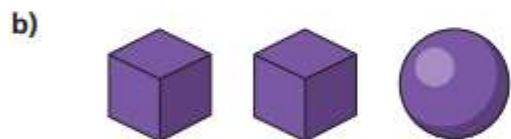


Sort 3D shapes

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



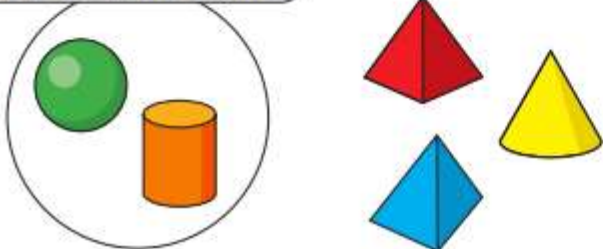
The odd one out is a _____.



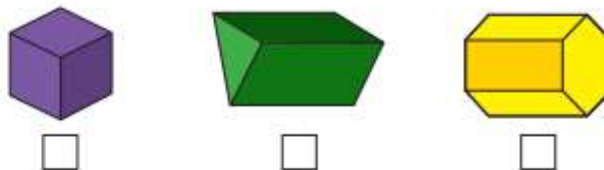
The odd one out is a _____.

2 Tick the shape that could go in the group.

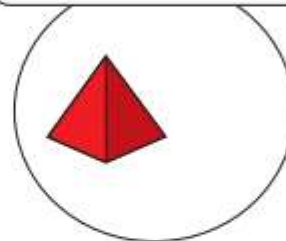
has a curved surface



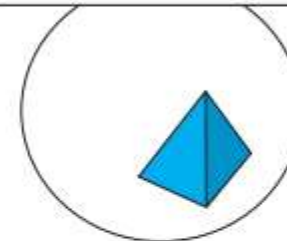
3 Tick the shape that could go in both groups.



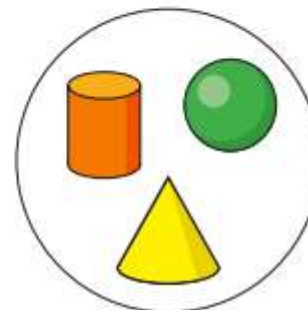
odd number of faces



even number of vertices



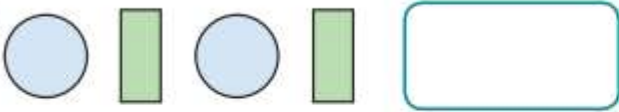
4 How have the shapes been grouped?

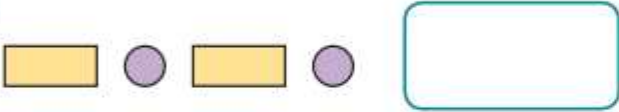


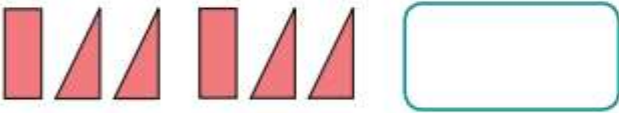
White Rose Maths

Make patterns with 2D shapes

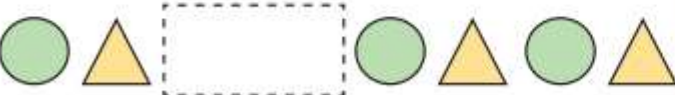
1 Draw the next two shapes in each pattern.

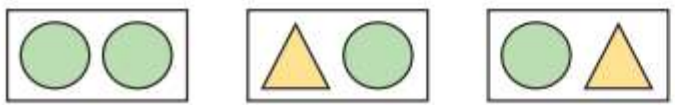
a) 


b) 


c) 


2 Tick the shapes that fit in each pattern.

a) 

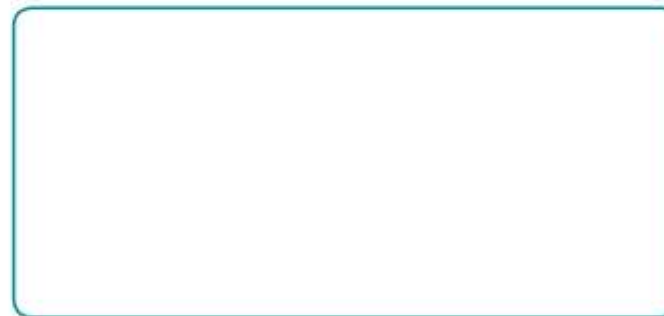


b) 



3  My pattern goes:
circle, triangle, square,
then it repeats.

a) Draw the first 9 shapes in Rosie's pattern.

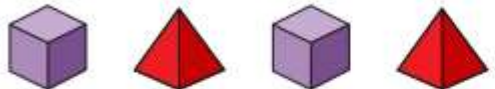



b) What is the name of the 10th shape in the pattern?

c) What is the name of the shape to the right of the 5th shape?


Make patterns with 3D shapes

1 Draw the next shape in each pattern.

a) 

b) 

c) 

d) 

e) 

2 What is the name of the 3rd shape in the pattern?



3 Here is a pattern made with 3D shapes.



a) Write the name of the 4th shape in the pattern.

b) What would the 13th shape in the pattern be?

Watch the video <https://whiterosemaths.com/homelearning/year-2/> Friday Challenge

Challenge 1

Rani has 38p.

I have 10p more than Rani.



I have 20p less than Eva.

How much money does Eva have?

Challenge 2

If

$$\triangle \times \triangle = 25$$

and

$$\circ \times \circ = 100$$

Work out the value of

$$\triangle \times \circ$$

Challenge 3

A sequence is made up of three 2-digit numbers.

The sequence increases by eight each time. These are the digits that make up the three numbers.



Work out the numbers in the sequence.