

Please stick any completed work into homework books. We can't wait to see the amazing work that you do.

Write about something you did over the Christmas holidays or at the weekend.

Remember to include:

- Where did it happen?
- Who were you with?
- What was fun or exciting about it?
- How did you feel?
- What was your favourite part?

Go on a 'senses walk' in your local area. This could be at the park, in the woods or even at the beach. Think about what you can see, hear, smell and feel and write a sentence for each one.

Practise the order of the alphabet by listening to and singing along to this song.

<https://www.youtube.com/watch?v=BELIZKpi1Zs>

You might also want to practise the traditional alphabet song with your family at home.

Build a den – outside or inside! Think about the different materials and resources that you can use (make sure not to damage anything!)

Print off a picture and stick it in your Homework book.

Make a short book review of your favourite bedtime story. This could include a drawing of the front cover, telling us who the author or illustrator is and writing a few sentences about what happens (don't give away the ending!)

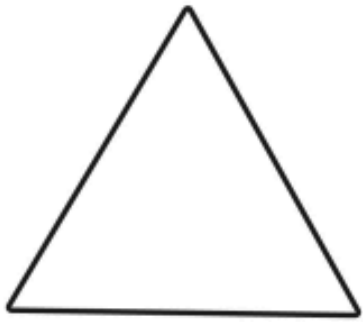
1. Complete the shapes activities below.
2. How many 2D shapes can you find at home?  
Create a tally including the names of the shapes.
3. How many 3D shapes can you find at home?  
Create a tally including the names of the shapes.

Research your favourite animal. Write down some facts about them. You might want to draw or print a picture of it too!

Use magazine cut outs or images cut outs to design your dream bedroom. Think about the things that you would need or want, and stick your final design into your Homework book.

Choose five ingredients from home and create a delicious dinner from them! Don't forget to stick a picture of it in your book.

Write a few sentences to explain what delicious food you have made.



Number of sides \_\_\_\_\_

Name \_\_\_\_\_



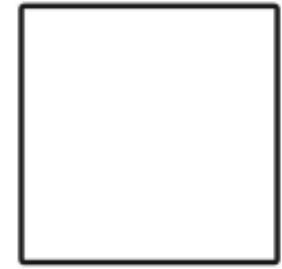
Number of sides \_\_\_\_\_

Name \_\_\_\_\_



Number of sides \_\_\_\_\_

Name \_\_\_\_\_



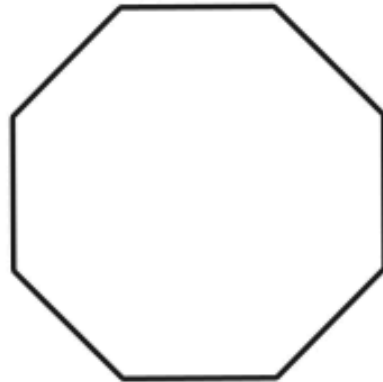
Number of sides \_\_\_\_\_

Name \_\_\_\_\_



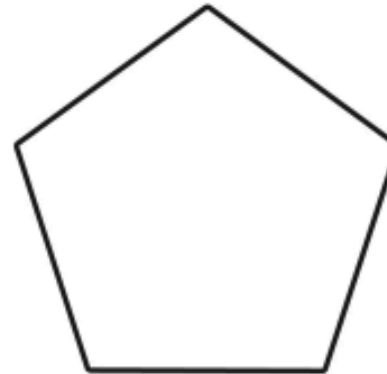
Number of sides \_\_\_\_\_

Name \_\_\_\_\_



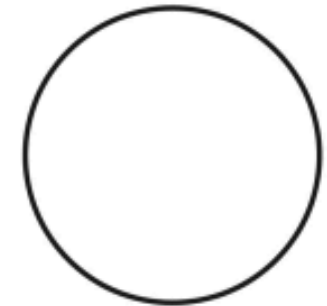
Number of sides \_\_\_\_\_

Name \_\_\_\_\_



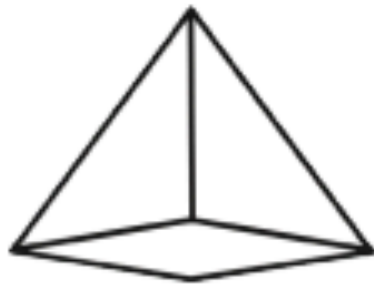
Number of sides \_\_\_\_\_

Name \_\_\_\_\_



Number of sides \_\_\_\_\_

Name \_\_\_\_\_

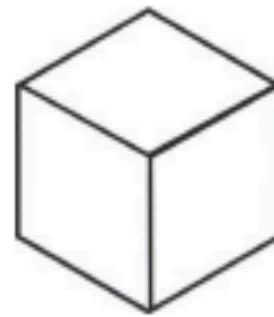


square-based  
pyramid

edges \_\_\_\_\_

faces/surfaces \_\_\_\_\_

vertices \_\_\_\_\_

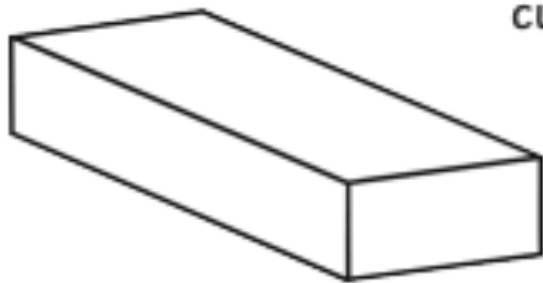


cube

edges \_\_\_\_\_

faces/surfaces \_\_\_\_\_

vertices \_\_\_\_\_

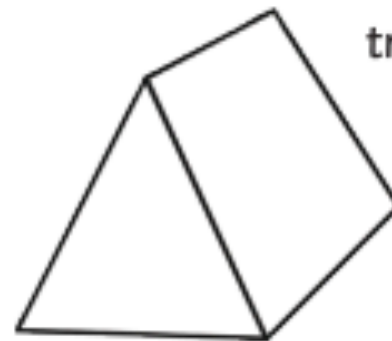


cuboid

edges \_\_\_\_\_

faces/surfaces \_\_\_\_\_

vertices \_\_\_\_\_



triangular prism

edges \_\_\_\_\_

faces/surfaces \_\_\_\_\_

vertices \_\_\_\_\_