

An abstract graphic featuring several overlapping, thick, curved lines in shades of green and blue. The lines are arranged in a way that suggests a stylized 'e' or 'u' shape, with the green lines on the left and blue lines on the right. The background is white.

Recognition assembly  
14<sup>th</sup> March 2025

This is a sphere.

It has 0 vertices. ✓

It has 0 edges. ✓

It has 1 face. ✓



This is a pyramid.

It has 5 vertices. ✓

It has 8 edges. ✓

It has 5 faces. ✓



This is a cone. ✓

It has 1 vertex. ✓

It has 1 edge. ✓

It has 2 faces. ✓

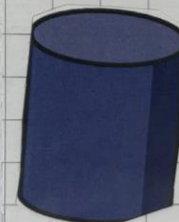


This is a cylinder.

It has 0 vertices. ✓

It has 2 edges. ✓

It has 3 faces. ✓

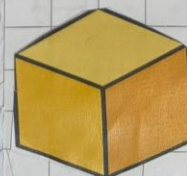


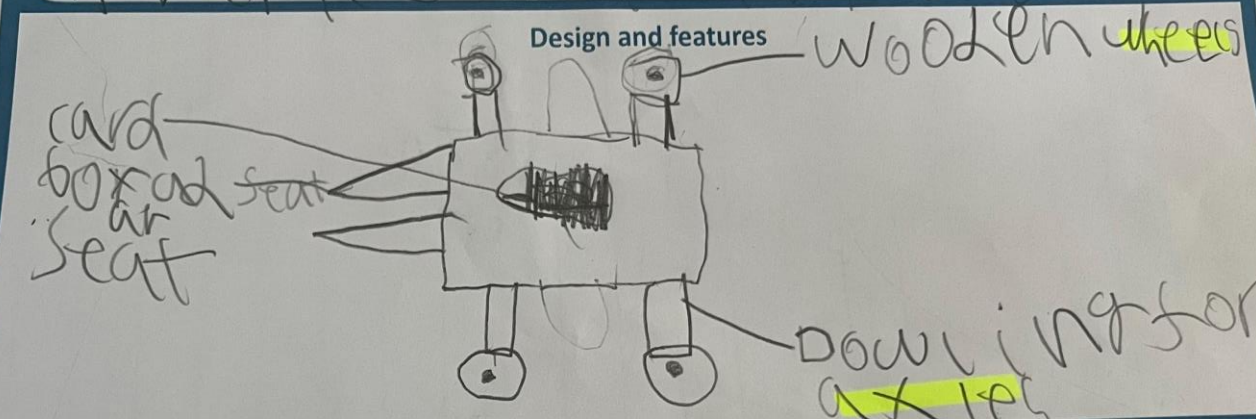
This is a cube.

It has 8 vertices. ✓

It has 12 edges. ✓

It has 6 faces. ✓



<b>Product</b> A vehicle with moving wheels	
<b>Design and features</b>  <p>card box ad seat air seat wooden wheels dowling for axle</p>	
<b>Materials</b> * Wooden wheels * Dowling for axle * Tissue box * spare cardboard	<b>Techniques</b> Joining Sticking Assembling Cutting

## Two Step Word Problems 12.3.25

On Sunday I spent 98 minutes on my art project, and 35 minutes on my numeracy homework.

On Thursday evening I spent a total of 100 minutes on my homework. What is the difference between the amount of homework I did on Sunday and Thursday evening?

$$\begin{array}{r} 98 \\ + 35 \\ \hline 133 \end{array}$$

$$133 - 100 = 33$$

Dad drives a truck. Last week he drove 250 kilometres on Monday and 145 on Tuesday. This week Dad drove 150 kilometres in total.

What is the difference in kilometres between this week and last week?

$$\begin{array}{r} 250 \\ + 145 \\ \hline 395 \end{array}$$

check

$$\begin{array}{r} 395 \\ - 150 \\ \hline 245 \end{array}$$

There are 12 eggs in each egg tray and I bought 5 trays.

I used 2 trays of eggs this weekend. How many individual eggs do I have left now?

$$12 \times 5 = 60$$

$$60 - 24 = 36$$

## Two Step Word Problems 13.3.25

1. The theatre has 946 seats - 353 adults and 456 children come to see the play. How many empty seats are there?

Step 1

$$\begin{array}{r} 946 \\ - 353 \\ \hline 593 \end{array}$$

Step 2

$$\begin{array}{r} 593 \\ - 456 \\ \hline 137 \end{array}$$

2. Alfie has 5 packs of 8 football cards.

Zeki wants the same number of football cards. How many packs of 10 cards will Zeki have to buy to have the same number of cards as Alfie?

Step 1

$$5 \times 8 = 40$$

Step 2

$$40 \div 10 = 4$$

3. There are 40 animals on a farm.

Half of the animals are cows. 12 are sheep. The rest are horses. How many animals are horses?

Step 1

$$\frac{1}{2} \times 40 = 20$$

Step 2

$$20 + 12 = 32$$

$$40 - 32 = 8$$

The wolf was making a cake.

The wolf was making a yummy,  
scrumptious lemon cake.

He was running out of sugar.

He ran to his neighbour's house  
which was built from brown straw.

He knocked on the door of the pig's  
house, but then ~~he~~ <sup>he</sup> felt his nose  
tickle.

He sneezed a perfect sneeze.

The whole house blew down.

When the dust settled, ~~he~~ He found  
his neighbour dead, dead, so He  
decided ~~to~~ to eat the pig.

\* He quickly noticed that he still  
did not have any sugar.

so He continues to the next house,  
He made off with ~~the~~ <sup>the</sup> pig.

once there wolf The wolf knocked on  
the ~~wolf~~ <sup>wolf</sup> door but the pig did  
not open.

The wolf unfortunately felt  
another sneeze coming rubble  
from ~~the~~ his chest and the giant  
power made the house crash and vanish  
inside the rubble was a dead pig

so the wolf ~~dis~~ decided to eat  
this pig well. The wolf still did  
not have ~~the~~ any sugar for his  
cake. The wolf ~~said~~ <sup>said</sup> in a ~~to~~ <sup>to</sup> the

moon ✓ do ✓ blue rude ✓ clue ✓ bloom  
flute ✓ spoon ✓ chew ✓ soup ✓ flew ✓ rute  
true threw ✓ school ✓ glue you ✓ to ✓

oo

moon

bloom

school

spoon

ew

threw

chew

flew

o

do

so

ue

blue

clue

true

glue

ou

you

flute

rude

ou

you

soup