



Recognition assembly – Years 4, 5 & 6
15th April 2026

Year 4

Water Cycle

12.2.26

- Normal water pouring water, Ends water state



Repeat



condensation (cooling process)

- water stick to window
- steam to water

Normal water freezing

start

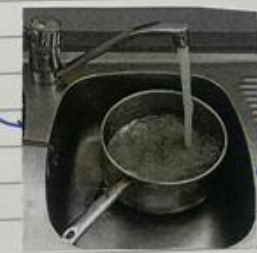


evaporation

- water to steam
- heat heating process

heating process <- <- <- melting

- above zero
- solid state into liquid state



boiling Normal water

Normal state

- happens around 0° and 100°

- melting ✓
- condensation ✓
- evaporation ✓
- solidifying
- freezing ✓
- water cycle ✓
- water vapour
- steam ✓✓
- heating ✓
- cooling ✓

0° frozen solids

condensing

condensing

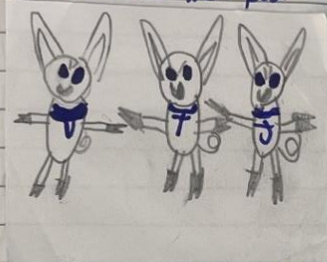


Free Write - The Three Evil Piggies

☺

Once upon a time,
 "HEY! WHO PUT THIS HERE! YOU'RE FIRED!"
 A time before time, there was a old shack in the middle
 of nowhere. There was shouting coming from it. Loud
 shouting.
 "Gross! pl c cough) ease get my medicine (whoops) kids."
 "NO! even if your about to die your poor and now were poor!"

Introducing the characters
 So these so called "kids" are
 Evil pig, Johnny Tommy
 and Mini Dennis.



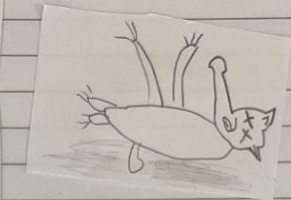
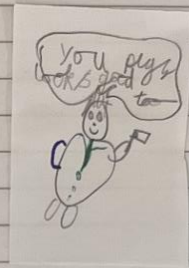
Pig Builders
 After they left the old dirt shack, the piggies decided the to
 build their own houses. Mini Dennis made a house out
 of straw. Johnny made a house of sticks and last but
 definitely least Tommy who made his out of bricks.

"O why!" Dennis screamed.
 "Dennis screamed in pain."
 "Ugh fine you can live with me." Tommy sighed.
 Johnny Tommy sighed.
 "Oh come on get on with your building!" barked Tommy.
 barked Tommy.

Finally
 After they built their so horrible houses after a century or
 so, they slept unepeacefully muttering mean things to
 throughout the night.

The Butcher
 "Hi pig, can I come in?" asked a pointy nosed animal.
 "Speak attack!" shouted Tommy as he killed the mysterious wolf.
 "Come on boys, lets go."



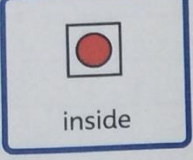
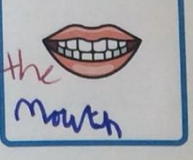
Y extra



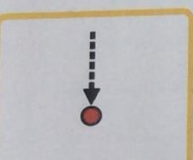


At the Butcher

"Whats up piggies," so exclaimed the butcher.
 "Got a wolf." Grouned Tommy.
 "I dont take wolf! I take pig." so roared the butcher as he grabbed
 the piggies and chopped them up.

Digestion 16.6.2026

		 inside	 the mouth
---	---	--	--

 the mouth	 breaks down	 food particles	 in inside
--	--	--	---

	 stomach, which	 absorbs	 nutrients
--	--	--	---

 large intestine	 removes	 waste	 from your body
--	--	---	---

my grandparents -> how long is my big stomach.

broken into small particles by teeth and enzymes in saliva.

The food gets inside the mouth.

oesophagus Oesophagus

The mouth breaks down food particles in the oesophagus.

the stomach which absorbs out the nutrients from the food.

The large intestine removes waste from your body.

Year 5

fraction 24/10/26

For each question:

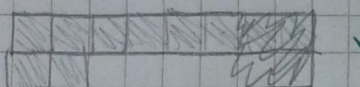
1. Write in your book and solve the equation
2. Represent your equation by drawing a bar model


1. $2 \times \frac{4}{6} =$ 3. $2 \times \frac{4}{3} =$

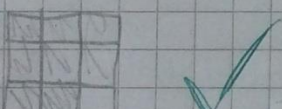
2. $3 \times \frac{3}{5} =$ 4. $3 \times \frac{6}{4} =$

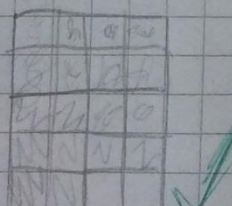
5. Complete the missing words:

To multiply a fraction and a _____ number, we multiply the _____ by the whole number and keep the _____ the same.

1. $2 \times \frac{4}{6} = \frac{12}{6} = 2$  $= 2$

2. $3 \times \frac{3}{5} = \frac{9}{5} = 1 \frac{4}{5}$  $= 1 \frac{4}{5}$

3. $2 \times \frac{4}{3} = \frac{8}{3} = 2 \frac{2}{3}$  $= 2 \frac{2}{3}$

4. $3 \times \frac{6}{4} = \frac{18}{4} = 4 \frac{2}{4}$  $= 4 \frac{2}{4}$

1) $3 \times \frac{6}{5} = \frac{18}{5} = 3 \frac{3}{5}$

Correct Miss Case's work and draw a bar model to represent it. Label the mixed number. Label the proper fraction. Label the improper fraction.

2) Word problems:

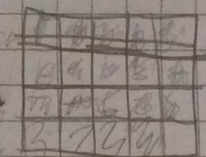
- 'My family eats about $\frac{2}{3}$ of a box of cereal each week. How many boxes of cereal do we eat in four weeks?'
- 'The distance from home to my school is $\frac{3}{4}$ km. I walk to school and home again five days a week. How far do I walk each week?'

3. Dồng nào jin:

'Fill in the missing numbers.'

$1 \frac{1}{8} = \frac{9}{8} \times \frac{3}{8}$

$\frac{1}{4} \times \frac{3}{4} = \frac{3}{16}$

1. $3 \times \frac{6}{5} = \frac{18}{5} = 3 \frac{3}{5}$  $= 3 \frac{3}{5}$
improper mixed number fraction

2. $4 \times \frac{2}{3} = \frac{8}{3} = 2 \frac{2}{3}$

$5 \times \frac{3}{4} = \frac{15}{4} = 3 \frac{3}{4}$

Year 6

Missing Never forgiven

10.05.26

My footsteps echoed in ^{where} my ears as I ran. ^{like} It felt as if my breath was slowly being squeezed from my body. ^{when} Where was he? I was supposed to stay with him. Now that I've lost him I can't find my way back. I ran faster his deep laughter echoing in my ears. Oh god help... I've lost him. Or... how is he missing?

^ ^ ^
I'm fourteen and I have a ^{sp} thirteen year old brother who's already missing. My mother and father can't stand to be in the same room as each other, and every time they do they start screaming and shouting. So let's just get things straight. I live in Rio, my brother is missing, my parents hate each other and my best friend is keeping a secret from me, so... right now my life is just great...

^ ^ ^
As I stepped over the threshold, ^{sp} sounds, smells and colours engulfed me in a new world. Soon I shall be embraced - yet again - in a new side of Rio. ^{sp} Goodness Colours surrounded me and the smells made me feel weak at the knees. The noise was over whelming me; ^{if} grownups chattered animatedly, ^{is in} music was played loudly in the background and sellers shouted loudly over the ^{sp} uproar. I felt a light tap on my shoulder. I whizzed around and saw my best friend staring behind me. ^{sp} Ria has dark skin like me, black hair tied back in two buns and her eyes are the brightest blue it almost looks as if she's wearing someone else's eyes. It's almost as if we could be twins. Almost.

'Hey Ria. How's your mum?' I asked trying not to stare at her ^{sp} stunning appearance.

'Mama's fine, tired but okay.'

'Good!' Without saying another word we walked ^{sp} off. Five minutes later I was aware that my brother was following us. I turned and saw how ^{sp} round his eyes were as he took everything in.

'You okay Sammi?' I asked in Spanish.

'Yes,' he said 'Just... just'

'Just what?'

'Just... how do all these people fit in this small enclosure?'

'I wondered that my first time. At still have absolutely no clue.'

I smiled at him then turned around.

colours

colours

off

Year 6

Timetables and datatables

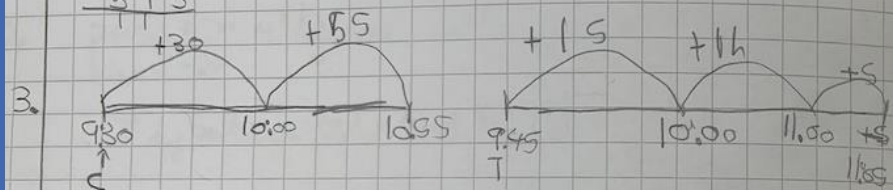
26/3/26

1. He can take the 14:01 train ✓

2. A. dist between London and Manchester = 110

Le barely 5,3 km

$$\begin{array}{r} 334 \\ + 179 \\ \hline 513 \end{array}$$



$$30 + 55 = 1\text{h } 25\text{min}$$

Tim was 5 minutes faster ✓

4. 4A. 3 flights by 3 and 8 ✓

4B. 2 hand 5 min

4C. charises in Dublin at 18:15 ✓

Time tables p.12

26/3/26

