

Recognition assembly – Years 4, 5 & 6  
10<sup>th</sup> January 2025

# Year 4

20/4/25 3 times table

Number of three-leaf clovers	Total number of leaves
0	0
1	3
2	6
3	9
4	12
5	15
6	18
7	21
8	24
9	27
10	30
11	33
12	36

$0 \times 3 = 0$   $3 \times 0 = 0$   
 $1 \times 3 = 3$   $3 \times 1 = 3$   
 $2 \times 3 = 6$   $3 \times 2 = 6$   
 $3 \times 3 = 9$   $3 \times 3 = 9$   
 $4 \times 3 = 12$   $3 \times 4 = 12$   
 $5 \times 3 = 15$   $3 \times 5 = 15$   
 $6 \times 3 = 18$   $3 \times 6 = 18$   
 $7 \times 3 = 21$   $3 \times 7 = 21$   
 $8 \times 3 = 24$   $3 \times 8 = 24$   
 $9 \times 3 = 27$   $3 \times 9 = 27$   
 $10 \times 3 = 30$   $3 \times 10 = 30$   
 $11 \times 3 = 33$   $3 \times 11 = 33$   
 $12 \times 3 = 36$   $3 \times 12 = 36$

Missing number calculations:

$3 \times 8 = 24$   
 $2 \times 3 = 6$  ✓  
 $3 \times 0 = 0$   
 $11 \times 3 = 33$   
 $9 = 3 \times 3$   
 $6 \times 3 = 18$   
 $12 = 3 \times 4$

Complete the multiplication equations:

$6 \times 3 = 18$      $3 \times 6 = 18$  ✓  
 $7 \times 3 = 21$      $3 \times 7 = 21$  ✓

Record two multiplication equations to show the total number of vertices:

$9 \times 3 = 27$      $3 \times 9 = 27$  ✓

Record two multiplication equations to show the total number of dots:

$10 \times 3 = 30$      $3 \times 10 = 30$  ✓

Fill in the missing numbers:

Jane wrote this in her book:

This shows  $3 \times 3 = 9$

Draw your own picture like this in your book or show  $5 \times 3 = 15$

If there are nine triangles, how many vertices are there altogether? What are the two multiplication statements to represent this?

- What is the product of 9 and 3?
- How many bicycles are there if there are thirty three wheels?
- Juice cartons come in packs of three. How many juice cartons are there in four packs?
- I pick nine three-leaf clovers. How many leaves are there in total?
- A farmer has seven three-metre long fence panels. What length of fence can he build with these?

a) 27 ✓  
 b) 11 bicycles ✓  
 c) 12 ✓  
 d) 27 ✓  
 e) 21 ✓

$5 \times 3 = 15$      $3 \times 5 = 15$  ✓

$9 \times 3 = 27$      $3 \times 9 = 27$  ✓

# Year 4



Number of three-leaf clovers	Total number of leaves
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1	3
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4	12
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6	18
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9	27
10	30
11	33
12	36

- 43720 ✓
- 1 x 3 = 3 ✓
  - 2 x 3 = 6 ✓
  - 3 x 3 = 9 ✓
  - 4 x 3 = 12 ✓
  - 5 x 3 = 15 ✓
  - 6 x 3 = 18 ✓
  - 7 x 3 = 21 ✓
  - 8 x 3 = 24 ✓
  - 9 x 3 = 27 ✓
  - 10 x 3 = 30 ✓
  - 11 x 3 = 33 ✓
  - 12 x 3 = 36 ✓

Complete the multiplication equations:

$$\boxed{3} \times 3 = \boxed{9} \quad 3 \times \boxed{4} = \boxed{12} \quad \checkmark$$

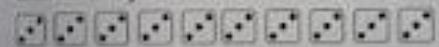
$$\boxed{7} \times 3 = \boxed{21} \quad \boxed{7} \times 3 = \boxed{21} \quad \checkmark$$

Record two multiplication equations to show the total number of vertices:



$$\boxed{8} \times 3 = \boxed{24} \quad \boxed{8} \times 3 = \boxed{24} \quad \checkmark$$

Record two multiplication equations to show the total number of dots:



$$\boxed{3} \times 10 = \boxed{30} \quad \boxed{3} \times 10 = \boxed{30} \quad \checkmark$$

Fill in the missing numbers:

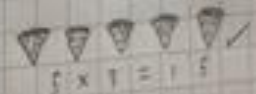
$$\boxed{0} \quad \boxed{3} \quad \boxed{6} \quad \boxed{9} \quad \boxed{12} \quad \boxed{15} \quad \boxed{18} \quad \boxed{21} \quad \boxed{24} \quad \boxed{27} \quad \boxed{30} \quad \boxed{33}$$

$$\boxed{36} \quad \boxed{39} \quad \boxed{42} \quad \boxed{45} \quad \boxed{48} \quad \boxed{51} \quad \boxed{54} \quad \boxed{57} \quad \boxed{60} \quad \boxed{63}$$

Jana writes this in her book:



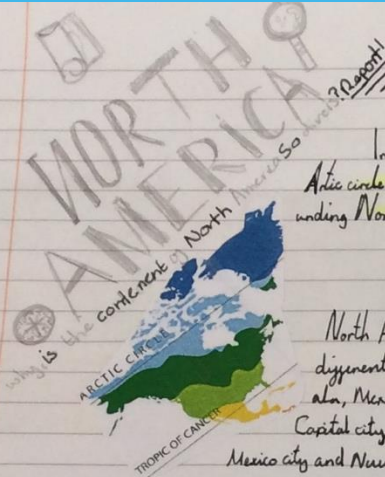
Draw your own picture like this in your book to show  $5 \times 3 = 15$ .



If there are nine triangles, how many vertices are there altogether? What are the two multiplication statements to represent this?

$$9 \times 3 = 27 \quad \checkmark$$

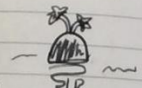
$$3 \times 9 = 27 \quad \checkmark$$



Location, ocean, borders

In North America there are two lines of latitude: Arctic circle and tropic of Cancer. There are also two oceans surrounding North America: the Atlantic Ocean and the Pacific Ocean.

Continents and Citys

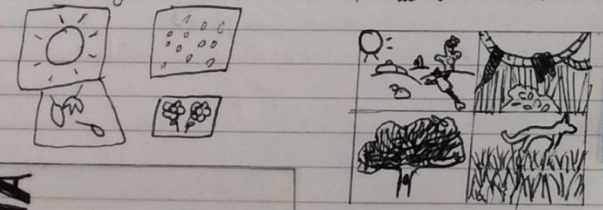


North America is a very diverse continent full of many different biomes. Some continents are: Canada, U.S.A, Guatemala, Mexico and Greenland. And many different cities and Capital citys to: New York, Los Angeles, Ottawa, D.C Washington, Mexico city and Nuuk.



Biomes and climate Zones

As well as being a home to many regions and countries North America is also home to habitats and biomes including: Woodland, Grassland, rain forest and forest. Also it is home to climate zones like: Polar, tropical, mild and continental zones. In these zones you can find animals that have adapted to that climate. In the Desert biome you can find scorpions, hawks and eagles. In the polar climate you can find reindeers and many ice marine creatures hiding under the watery depths. Greenland and Alaska and mostly Canada are polar. Mainly Canada and Alaska are taiga. U.S.A and Mexico are Grassland and Savanna.



**OLUDAHA**

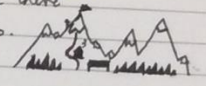


**EQIANO**

area:	population:	cities:
Canada	united states	Mexico city
united states	Mexico	New York
Greenland	Canada	Los Angeles
Mexico	Guatemala	Chicago
Nicaragua	Cuba	Washington

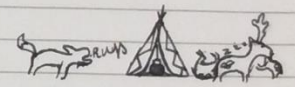
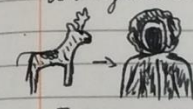
WHY IS THE continent of North America So DIVERSE  
Rivers and mountains

The longest river in the North America is the river Missouri. The rocky mountain Range dominates the coast of USA is because the tectonic plates dominate the coast forming mountains. The mountains are used for tourism and siting for roads and education on the historic site. Not only are there mountain ranges near the coast but there are many volcanoes. Some are active some are not. Keep your eye out!



Indigenous population

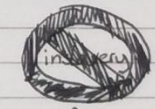
The Inuit people are a group of men and women who move around and never stay in one place over a long period of time. The Inuit or nomadic have many traditions including: Hunting, using animals for warm clothing and following the reindeer when migrating. Climate change has effected the nomadic by ice caps melting due to warmth preventing them from hunting many marine animals. Since climate change has been requiring ability to hunt on the ice so the nomadic people are relying on kayaking to hunt for resources. Many animals are close to extinction so the Inuit are being thought of having a limit to hunting. Some people think it's quite some not look for or against list down below.



Colonialism and slave trade

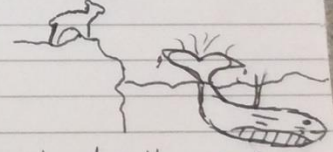
Europeans settled in north North America because of diverse climates and wide geographical. The Indigenous people got driven out of their continents and to this day they are still trying to get it back. A man called Oluudah Ekwiano was enslaved and sold in England. He was born in Nigeria in Africa. His master traveled to Asia, Africa and many different places, then he was sold again in South America. Then for the final time he was sold again in North America and there he raised enough money to free himself from slavery. Then, he wrote a book called 'The life and Narrative of Oluudah Ekwiano'. He became aware that more and more were being enslaved so he campaigned and slavery was banned.

what's happening to the world?



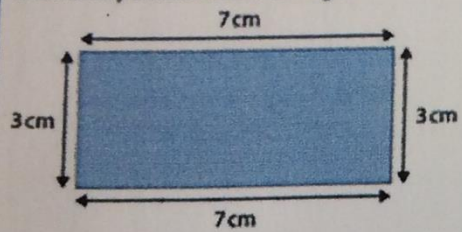
- against
- resources becoming scarce
- many Inuits dying.

- For
- Animals becoming endangered
- limits at risk of caps melting.



Rio grande has an impact on the people because it's polluted with sewage! pee!

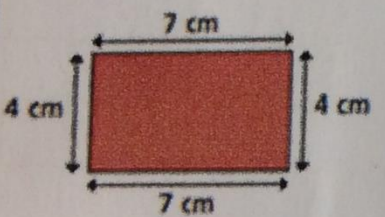
What is the perimeter of this rectangle?



**Addition**  
 $P = 7 \text{ cm} + 3 \text{ cm} + 7 \text{ cm} + 3 \text{ cm}$   
 $= 20 \text{ cm}$

**Method 1**  
 $P = 2 \times 7 \text{ cm} + 2 \times 3 \text{ cm}$   
 $= 20 \text{ cm}$

**Method 2**  
 $P = 7 \text{ cm} + 3 \text{ cm}$   
 $= 10 \text{ cm} \times 2$   
 $= 20 \text{ cm}$

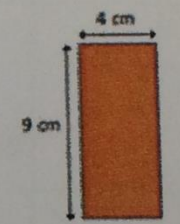


**Addition**  
 $P = 7 \text{ cm} + 4 \text{ cm} + 4 \text{ cm} + 7 \text{ cm}$   
 $= 22 \text{ cm}$

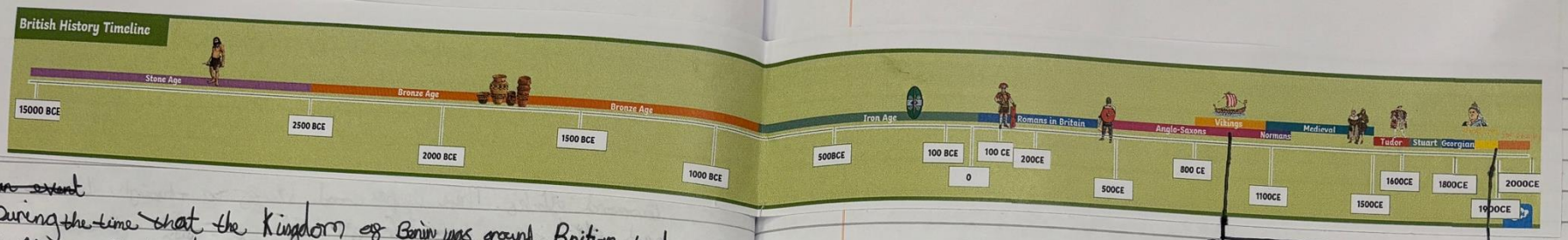
**Method 1**  
 $P = 2 \times 7 \text{ cm} + 2 \times 4 \text{ cm}$   
 $= 22 \text{ cm}$

**Method 2**  
 $P = 7 \text{ cm} + 4 \text{ cm}$   
 $= 11 \text{ cm} \times 2$   
 $= 22 \text{ cm}$

Find the perimeter of these shapes:



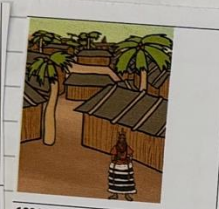
$9 + 9 \text{ cm} + 4 \text{ cm} = 13 \text{ cm}$   
 $13 \text{ cm} \times 2 \text{ cm} = 26 \text{ cm}$   
 $16 + 10 = 26$   
 $26 + 6 = 32 \text{ cm}$



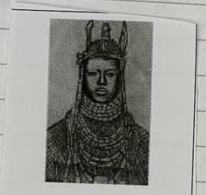
- on extent
1. During the time that the Kingdom of Benin was around Britain had the Normans, Medieval time, Tudor, Stuart and Georgian.
  2. An event that happened in this time was the Great fire of London in 1666.
  3. Benin was around before World war two however it was after the Iron Age.



**900CE**  
The Edo people settled in villages in the forest. They created a kingdom called Igodomigodo and were ruled by an Ogiwo.



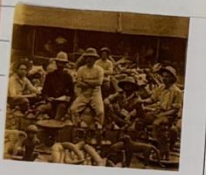
**1091CE**  
The last Ogiwo dies and the Edo have no ruler. They lose control of Igodomigodo and ask other kingdoms for help.



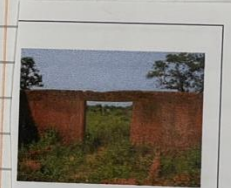
**1100CE**  
The King of Ife sends his son to help the Edo people. The prince chooses his son, Eweka to be the new ruler (Oba) of Igodomigodo.



**1280CE**  
Benin begins to develop its bronzes which become very important and valuable.



**1897CE**  
The Kingdom of Benin is attacked and invaded by British soldiers. Benin becomes part of the British Empire.



**1440CE**  
Benin's empire is expanded by many successful Obas and walls are built around the city to defend it.



**1489CE**  
When Portuguese traders arrived in Igodomigodo they are said to have given it the name 'Benin'.



**1800CE**  
Benin begins to lose power in West Africa. Other kingdoms grow in size while Benin's borders get smaller.

# Year 6

