

West Cornforth Primary School

Home/School Learning Pack



Summer 2 Week 2

WB: 8.6.20

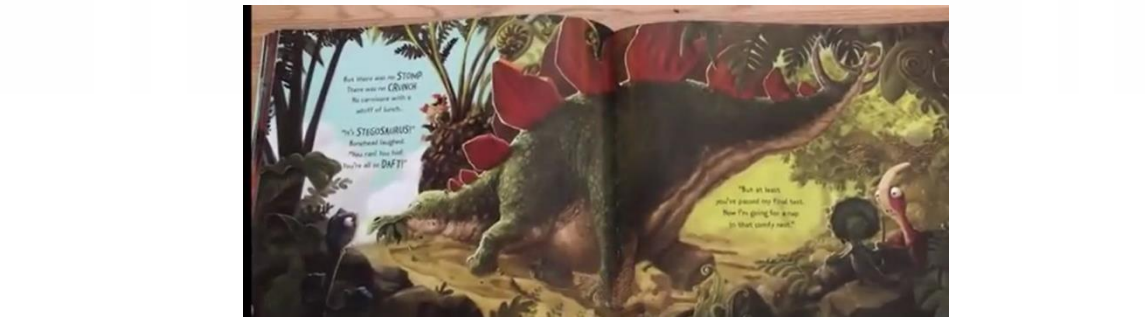
Note: Remember to refer to the Year 1 weekly overview plan for further details on each task. As always, the plan will be sent via class dojo and shared on the school website.

Monday English- Gigantosaurus by Jonny Duddle. Which dinosaurs were spotted in the story in the dinosaur adventure story?

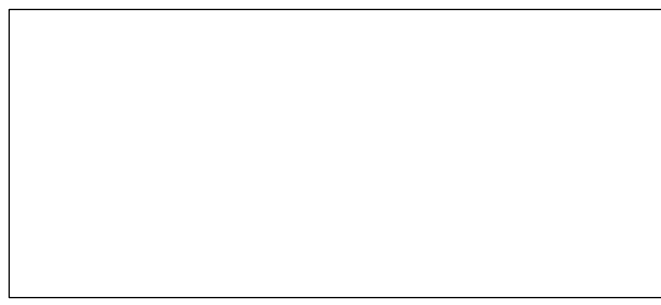








Four horizontal lines for handwriting practice.



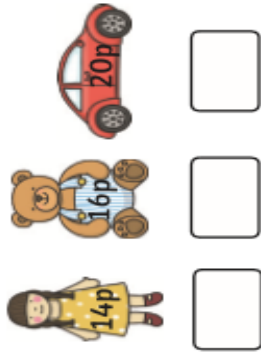
Four horizontal lines for handwriting practice.



Monday Maths Tasks- Activity Mat 1

Section 1

The toys are now half price.
How much are they now?



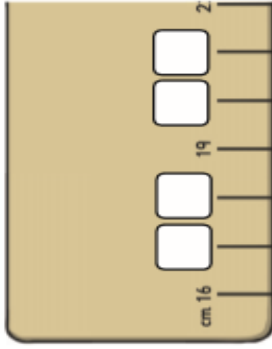
Section 2

Harry has 15 marbles.
Jack has 3 more marbles than Harry.
How many marbles does Jack have?



Section 3

Fill in the missing numbers.



Section 5

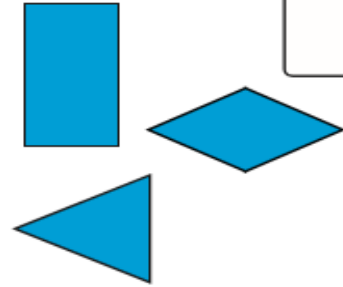
Mia has 16 apples.
She shares them equally with her friend Lily.

How many do they have each?



Section 6

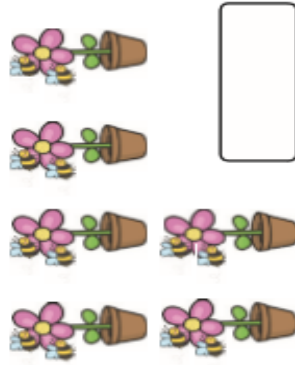
Add together the number of sides.



Section 7

How many bees are there altogether?

Count in 2s.



Section 8

$19 - 1 = \square$

$17 - 1 = \square$

Tuesday English- Creating your own dinosaur adventure story- Exploring the story setting- What was Earth like when dinosaurs roamed? Can you step into the dinosaur time machine?





Tuesday Maths Tasks- Activity Mat 2

Section 1

Which day is four days before Monday?

Section 2

What number is seven less than 15?

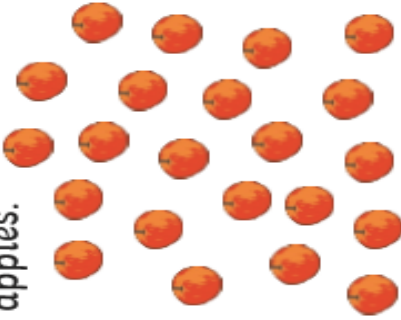
Section 3

Fill in the missing number.

25, 30, 35, ,
45, 50

Section 4

Circle half of the apples.



Section 5

$21 + 25 =$

$7 \times 5 =$

$21 - 15 =$

Section 6

Tick the coins that would make 28p.

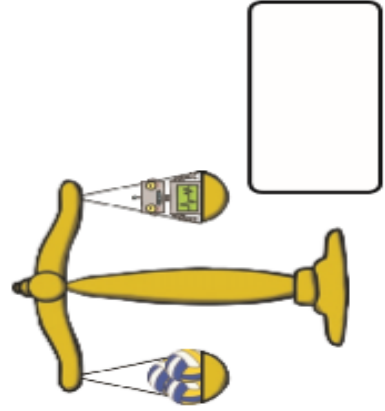


Section 7

22 is nine less than...

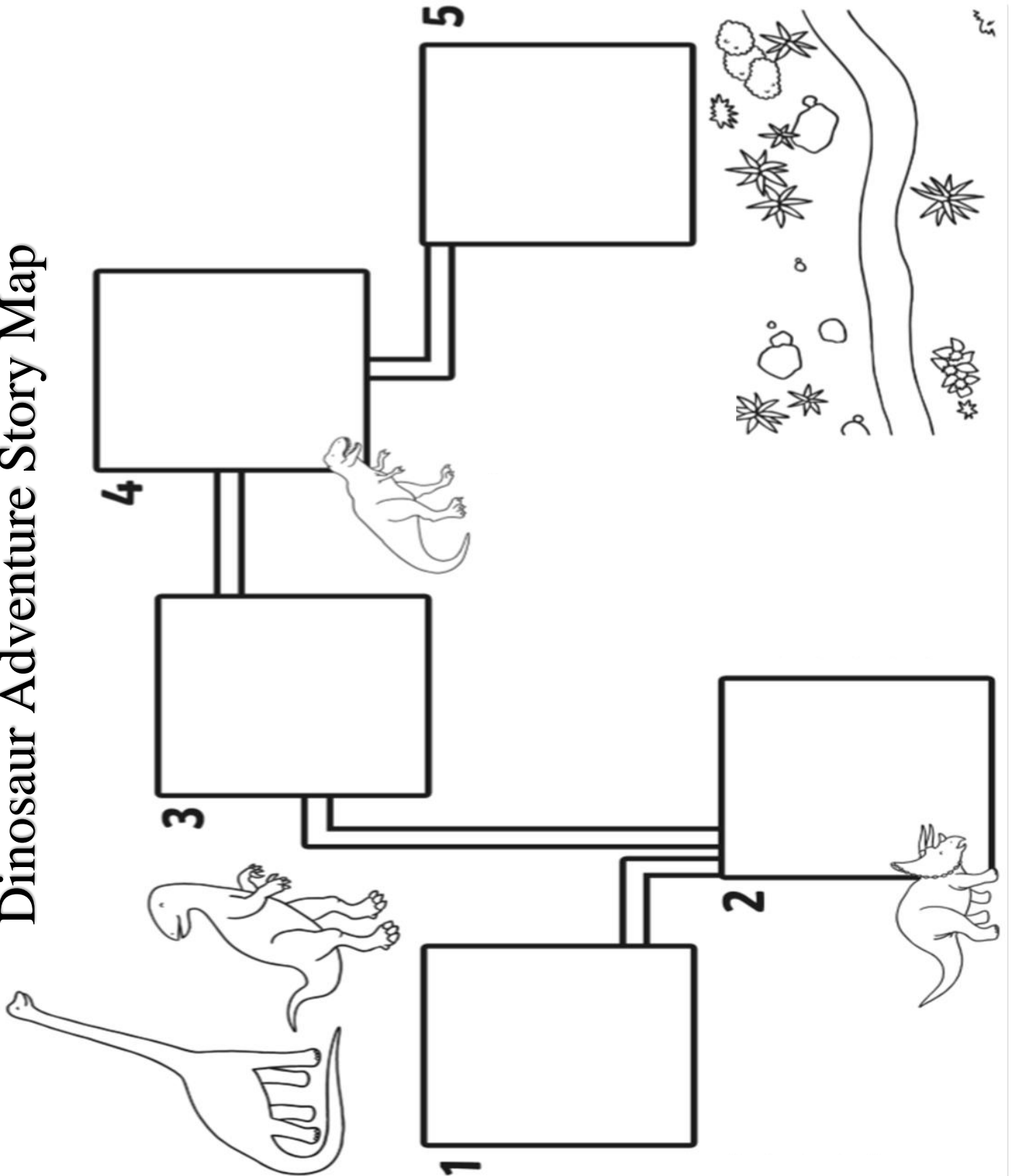
Section 8

Which is heavier, a ball or a robot?



Dinosaur Adventure Story Map

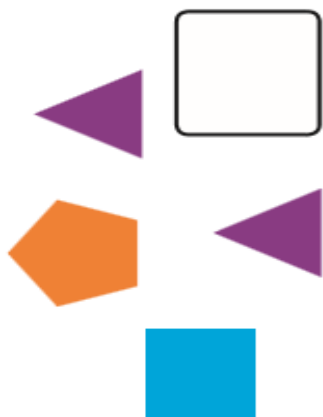
Wednesday English – Can you start to plan your dinosaur adventure story? Draw pictures in the boxes provided to show the key parts/events. You can add key story related vocabulary and time conjunctions around the boxes.



Wednesday Maths - Activity Mat 3

Section 1

How many sides do the shapes have altogether?



Section 2

What month comes first?

March,

April, May

Section 3

$$\square - 13 = 18$$

Section 4

Put a ring around the even numbers.

23, 39, 42, 35, 84, 48

Section 5

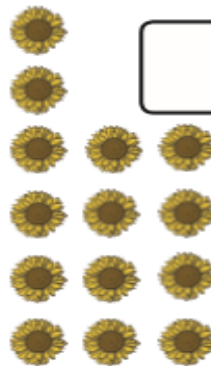
Jaime gave eight friends 2 biscuits each. How many biscuits did she give altogether?

Section 6

$$70 + 50 + 30 =$$

Section 7

If five flowers were cut, how many flowers would be left?



Section 8

What number comes next?

50, 55, 60, 65, 70,

Wednesday Science –



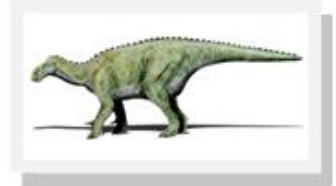
Apatosaurus

Diet: _____



Iguanodon

Diet: _____



Plesiosaur

Diet: _____



Triceratops

Diet: _____



Triceratops

Diet: _____



Brachiosaurus

Diet: _____



Pterodactyl

Diet: _____



Velociraptor

Diet: _____



Ichthyosaur

Diet: _____



Stegosaurus

Diet: _____

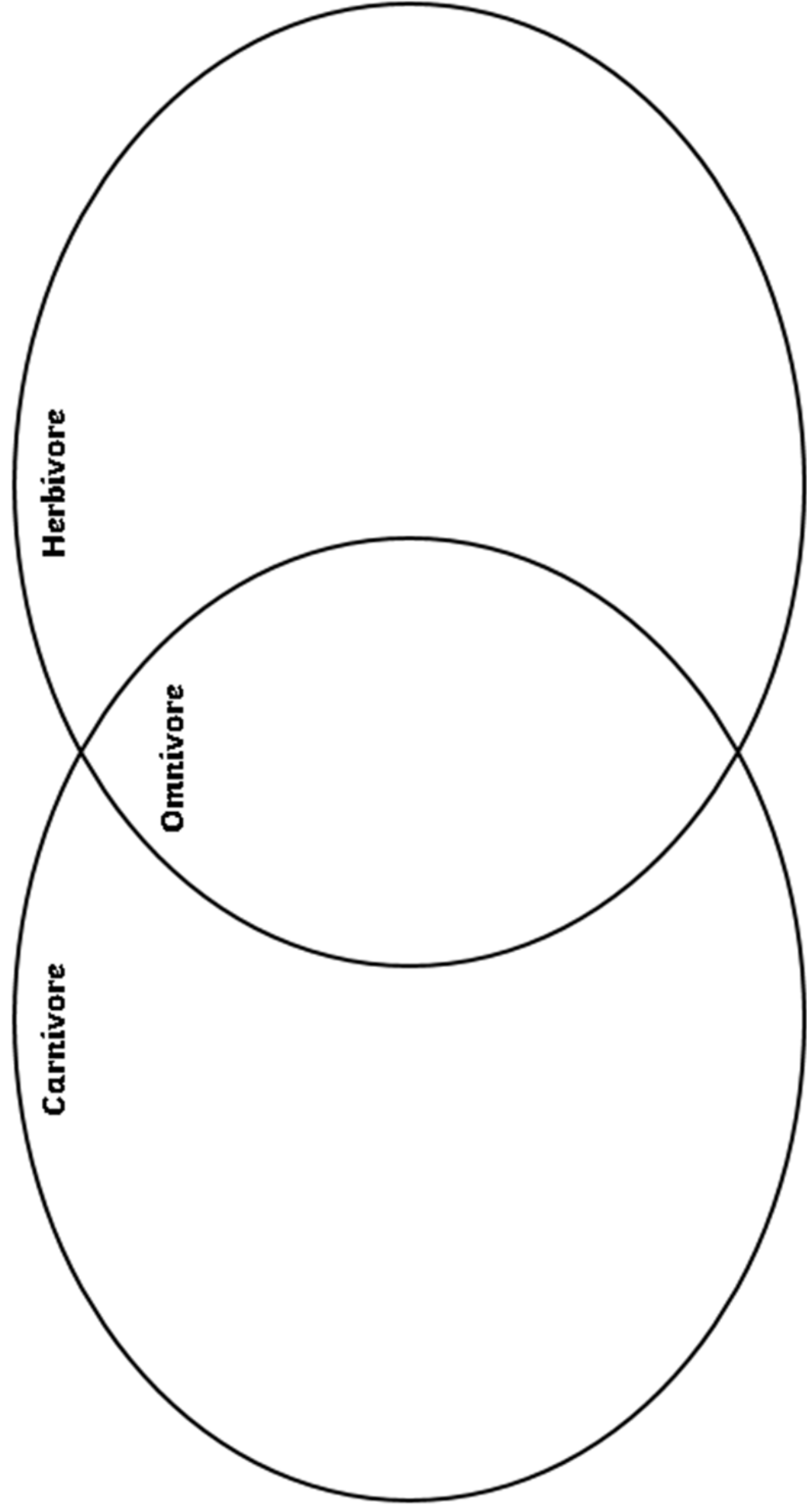


Oviraptor

Diet: _____

Carnivore, Herbivore or Omnivore?

Sort the dinosaurs into the correct section of the Venn diagram below.



Dinosaur Adventure Story Map

Thursday English – Continue to add to your story map/plan. **Can you start to write about the key events?** Think about using some story related vocabulary and time conjunctions.

1

2

3

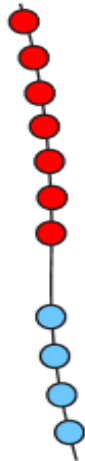
4

5

Thursday Maths- Activity Mat 4

Section 1

Write a number sentence to show how many beads there are altogether.



Section 2

Draw and colour the next 2 cars in the pattern.



Section 3

If today is Tuesday, what is it tomorrow?

Put a circle around the correct day.

Monday Wednesday Thursday

Section 5

Draw lines to match the name and the shape.



cube



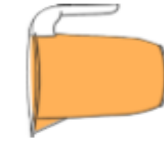
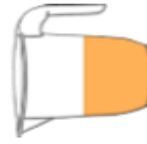
cuboid



triangular prism

Section 6

Which jug is empty?
Tick the correct one.



Section 7

Make this clock show half past 4.



Section 4

Imagine seeing 2 elephants at the zoo.

How many legs would you see?

Section 8

How much money is here?



Friday Maths- Activity Mat 5

Section 1

Jed had 14 football stickers.

Jamie had double that.

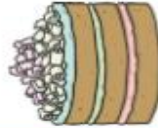
How many stickers did Jamie have?



Section 2

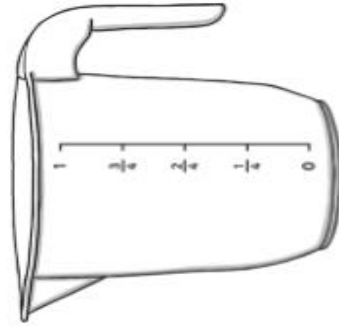
I buy a packet of cakes for £2.

How much would 3 packets cost?



Section 3

Colour in the juice to show the jug is half full.



Section 4

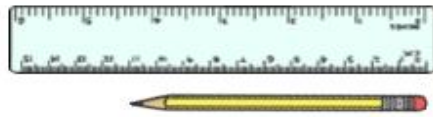
Share these bananas equally into 4 groups.



How many bananas in each group?

Section 5

How long is the pencil?



Section 6

How many lots of ten are there in 20?



Section 7

Maya is 12 years old.

Her sister is 4 years older.

How old is her sister?

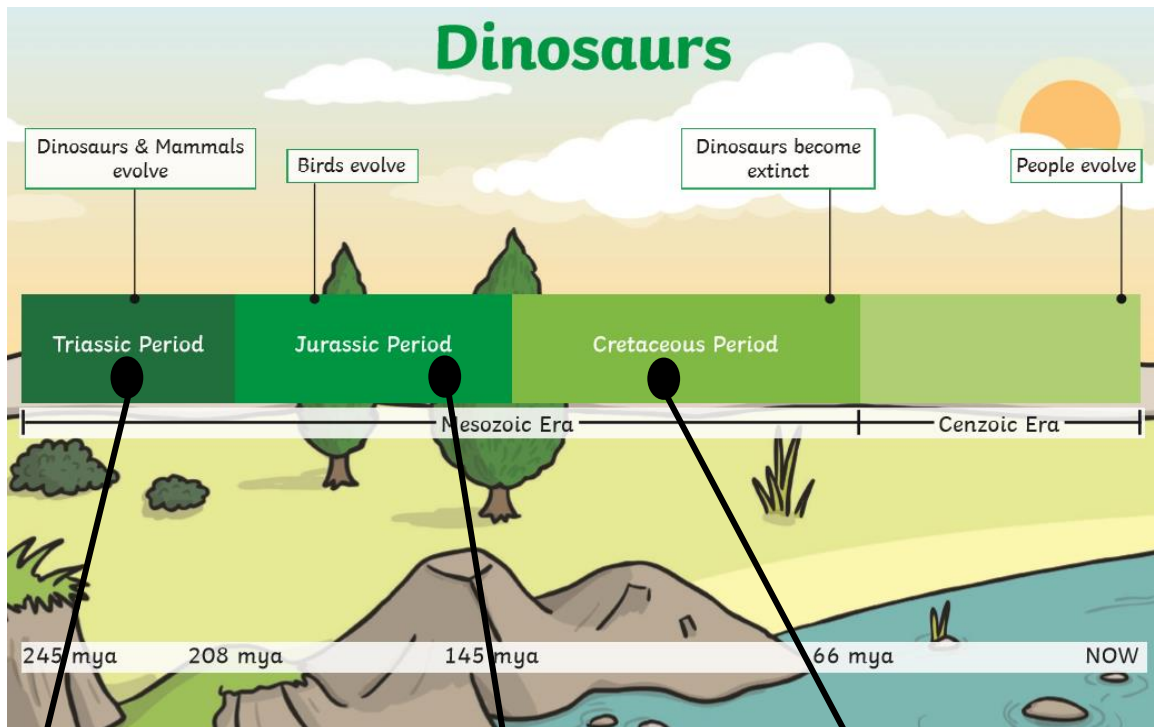
Section 8

16 tomatoes were shared equally onto each slice.

How many tomatoes were on each slice?



History- Dinosaur periods timeline. Can you add to the timeline?
Which dinosaurs lived within the different time periods?



Empty green-bordered box for notes or answers related to the Triassic Period.

Empty green-bordered box for notes or answers related to the Jurassic and Cretaceous periods.

Empty green-bordered box for notes or answers related to the Cenozoic Era.

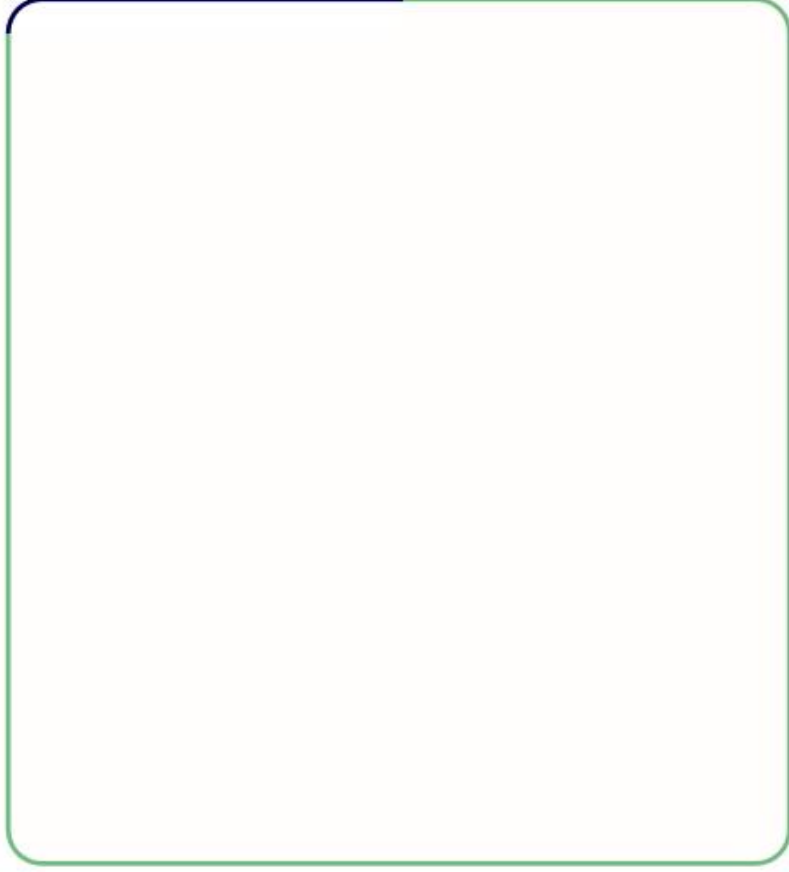
Art- Create your own dinosaur habit box.



List three different types of physical activity you have done this week.

1. _____
2. _____
3. _____

Draw a picture of your favourite activity.



My Exercise Log

Name: _____



Exercise Log

Physical activity is another name for exercising.

How much physical activity do you do every day?

You should aim to do two types of physical activity throughout the week. These should include both aerobic exercises and exercises to strengthen your muscles and bones. These include:

skipping football

riding a bike walking the dog

or scooter tagging games

skateboarding running

dancing martial arts

or anything that makes you breathe
faster and feel warmer.

You should also try not to spend too much time sitting down.

Write down how long you
have spent on physical
activity this week.

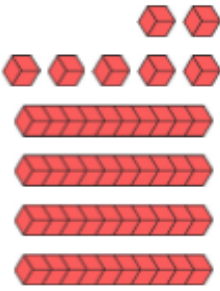
Write down the physical activity you do for each day of the week.

The Physical Activity You Did		Time Spent Doing the Activity
Mon		
Tues		
Wed		
Thurs		
Fri		
Sat		
Sun		

Extra Maths-

Section 1

How many blocks are there?



Section 2



Can I buy the ice cream?

Section 3

What numbers come next?

87	77	67		
----	----	----	--	--

Section 6

Order these numbers from smallest to largest.

32 18 27 81

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Section 7

Complete these statements:

19 is 1 more than

12 is 1 more than

Section 4

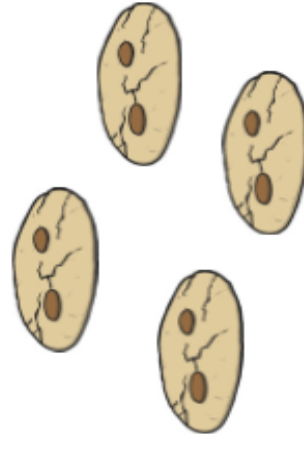
How many wheels are there altogether?



Section 8

How many chocolate buttons are there altogether?

Write a number sentence to show this:



Section 5

There are 3 paintbrush pots.

There are 15 brushes.

Share the brushes equally between the pots.

How many brushes in each pot?

