#### HORSE WEIGHTS 1

It is important that we weigh the horses and ponies often. Maybe you can help us keep an eye on their weight by completing the activities below.









CHARLIE: 478 KG

**FUDGE: 147 KG** 

GEORGE: 432 KG

WILLIAM: 396 KG

**1. Can you put the horses weight in order from LIGHTEST to HEAVIEST?** 



#### TAKE A LOOK AT CHARLIE'S WEIGHT OVER 6 MONTHS...

NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL
504 KG	490 KG	470 KG	458 KG	464 KG	478 KG
WEIGI 2. WHICI	TH MONTH WAS HIS HT THE HIGHEST? H MONTH WAS IHIS HT THE LOWEST?		3. CHARLIE WEI IN MARCH FEBRUARY. H MORE KG'S DID	THAN IN IOW MANY	new horizons

### HORSE HEIGHTS

It is handy to know how tall the horses and ponies are and we can find out if they are classed as horses or ponies. They are measures in "Hands" and it is written as "hh" which stands for 'hands high'. Ponies measure less that 14.2hh and horses measure more than 12.4 hh

1. Have a go at typing or writing :
A. 8 hands
B. 10 hands
C. 12.2 hands





## HORSE WEIGHTS 2

It is important to notice changes in horses weight as we might need to feed them extra or cut their feeds down. Sometimes the changes can be big and sometimes small. Complete the activities below to help us notice any monitor any changes,

1. Bertie <u>lost</u> weight between March and	Bertie's weights:		
April.	20th March	339 KG	
How much did he lose?	3rd April	334 KG	



3.Daisy <u>Put on </u> weight between	Daisy's Weights		
March and April.	20th March	323 KG	
How much did she put on?	<b>3rd April</b>	328 KG	

4. Who weighed the most in March? 5. Who weighed the most in April? 6. Bertie weighs a bit more than Daisy in March and April. How much more did he weigh in April?



### **COUNTING & ADDING**

When we check the horses and ponies we need to make sure they're all there and none of them are missing. Can you help us check the horses are where they are supposed to be by completing the activities below

1. How many horses can you count in this picture?

2. How many tails can you count in the picture?



4. Each of these horses have 2 ears. How many ears in total?

3. Each horse has a mane (1). How many manes in total?

5. How many horses can you count in this picture?



6. All of the horses have 2 eyes. How many eyes in total?



#### ADDING

We have to monitor what the horses eat and sometimes they need extra feed. Have a look at the activities below to learn about how much they have in their feed, note: the amount changes depending on their weight...





# BASIC MULTIPLICTION & SUBTRACTION

#### Horse feeds continued.....



Last year during spring/early summer, Bertie put on a bit of weight so we cut his feed down. Can you work out how many scoops were left in May and June?



