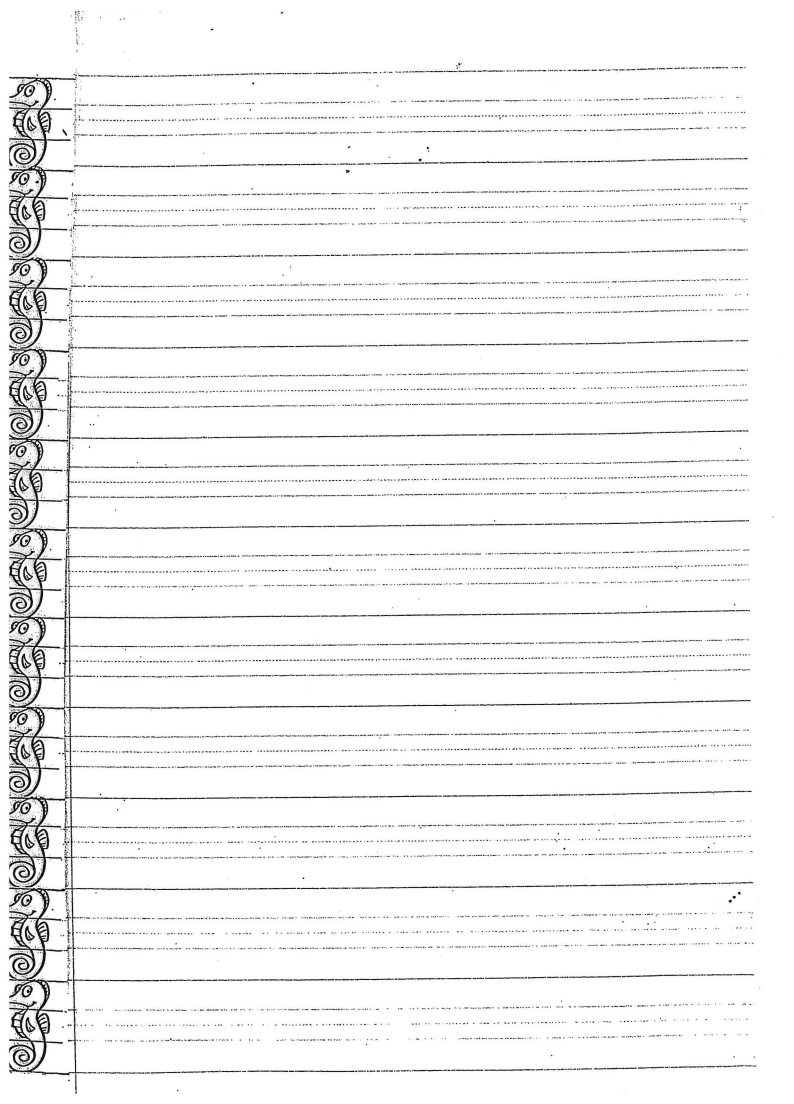
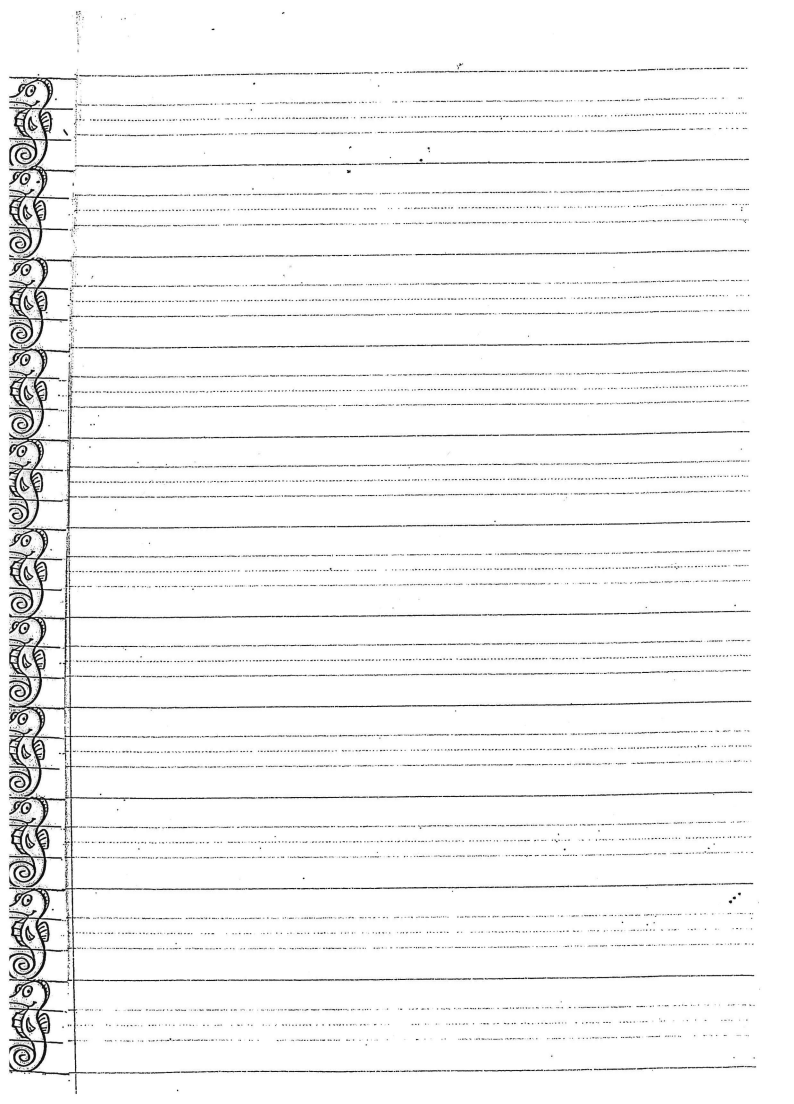
Year One Home Learning Booklet F

Wednesday

Please follow Wednesday learning activities on the grid

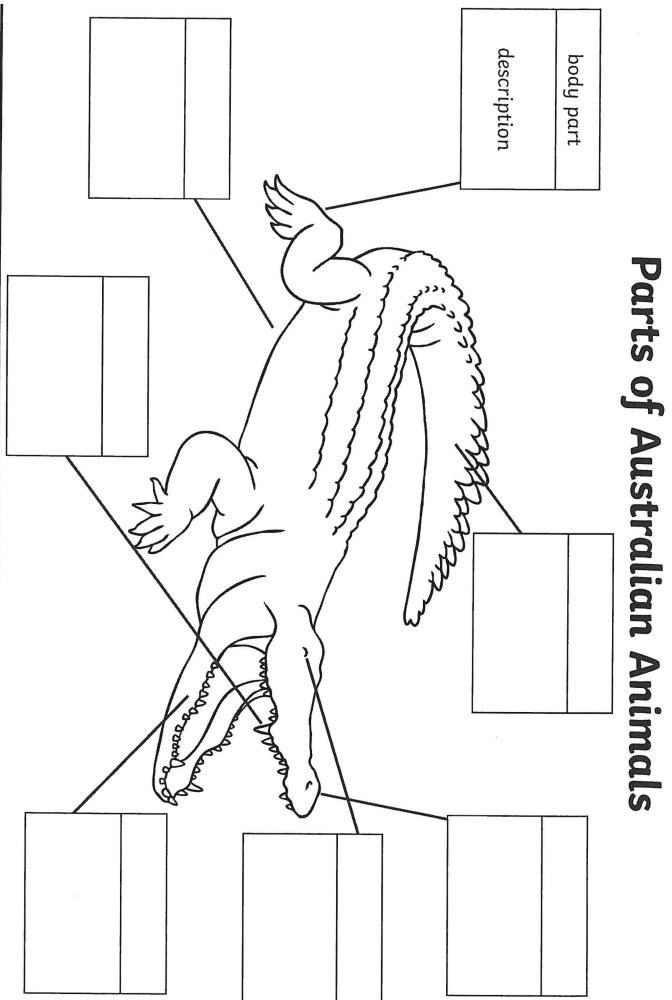




BOOKLET FIVER WEEK E & F SPELLING

er	ir	ur	
er sound like in		ur sound like in	
her	shirt	fur	
her	shirt	fur	
after	skirt	hurt	
under	sir	burn	
tiger	stir	turn	
finger	girl	curl	





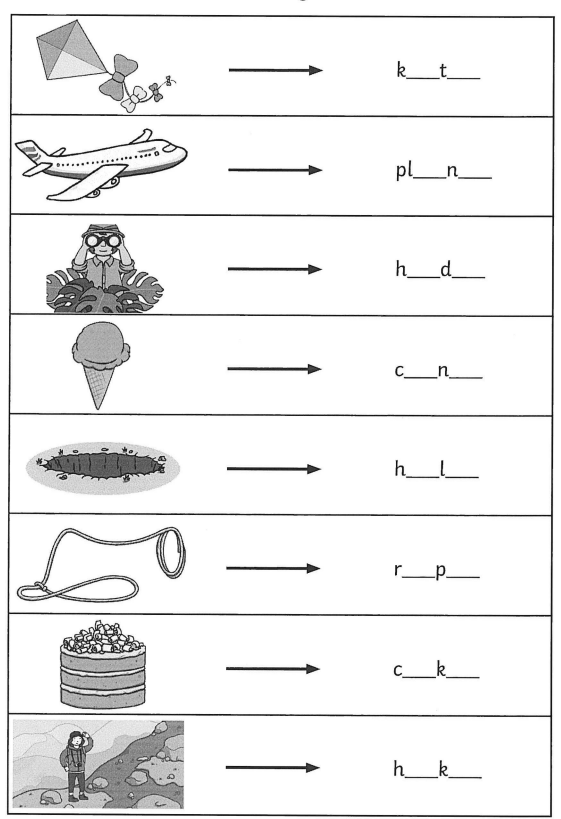
Purts of Australian Animals - Saltwater Crocoalle			
The saltwater crocodile uses these to see its prey.	Saltwater crocodiles have 66 of these in their jaws. They are very sharp.	The saltwater crocodile uses these to hold firmly onto their prey.	These are very short and to the body.
legs	snout	tail	body
The saltwater crocodile is the largest reptile in the world.	The saltwater crocodile opens the nostrils at the end of this to breathe when it is in water.	The saltwater crocodile uses this to propel itself through the water quickly.	## 100 100 100 100 100 100 100 100 100 1
teeth	eyes	jaws	
got man tone tone and and tone and got tone tone tone tone tone tone tone to			
The saltwater crocodile uses these to see its prey.	Saltwater crocodiles have 66 of these in their jaws. They are very sharp.	The saltwater crocodile uses these to hold firmly onto their prey.	These are very short and to the body.
legs	snout	tail	body
The saltwater crocodile is the largest reptile in the world.	The saltwater crocodile opens the nostrils at the end of this to breathe when it is in water.	The saltwater crocodile uses this to propel itself through the water quickly.	The control of the co
teeth	eyes	jaws	

Make a Bossy 'e' Word

Bossy 'e' tells you to say its name instead of the sound.

Look at the pictures. Add the first missing vowel to each of the words.

Add an 'e' to the end of each of these short vowel words. The 'e' will turn the words into long vowel words.

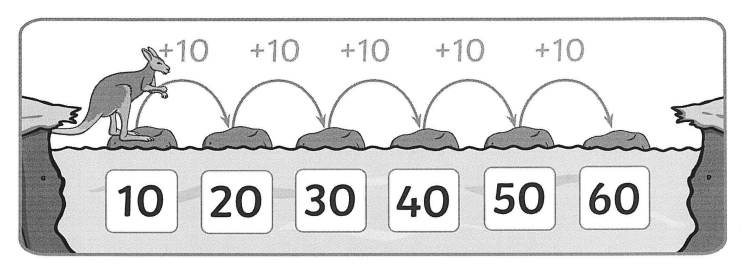




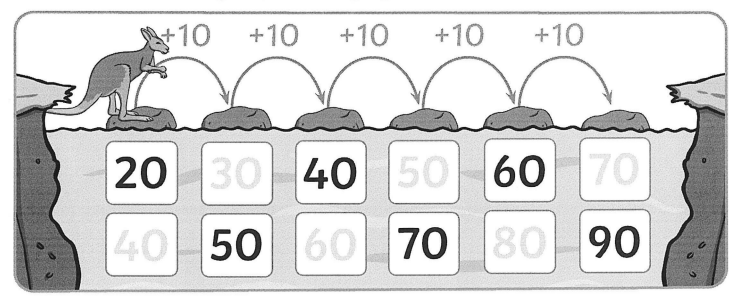


Skip Counting by 10s

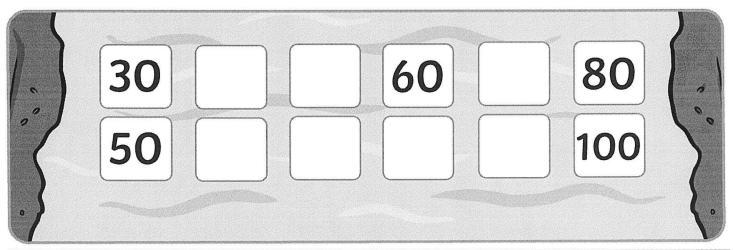
Help Hoppy the kangaroo get across the river by skip counting by 10s. The first question has been done for you.



Trace over the lines by skip counting by 10s.



Can you try these ones on your own by filling in the missing numbers?







Number Patterns

Amazing Fact

 $111,111,111 \times 111,111,111 = 12,345,678,987,654,321$

Both of these numbers read the same backwards as they do forwards!

Challenge

Work out the missing numbers in these patterns.

- 1. 19, 18, _____, 16, 15, _____, ____
- 2. 2, 4, _____, 10, 12, ____
- 3. 10, _____, 30, _____, 50, _____, 70
- 4. _____, 29, 28, _____, 26, _____, 24
- 5. 88, 89, _____, ____, 93
- 6. 15, _____, 25, 30, _____, ____



You could also try to find out:

- · how many even numbers there are between 0 and 20;
- · how many fives would add together to make 30;
- · how many different ways you can make 20.

Representing Numbers

Draw an arrow to show the following numbers on the number lines.

