

## Literacy 1 – reading comprehension

1. How does the narrator describe Snappsy at the beginning of the story? *He wasn't feeling like himself. His feet felt draggy, his skin felt saggy, his tail wouldn't swish, and his jaw wouldn't snap.*
2. What word is missing in this sentence?  
I'm just hungry. Why is this rude narrator trying to make it seem like I need a nap?
3. How does Snappsy get up the hill? *On his scooter*
4. What animals does the narrator say that Snappsy likes to eat? *Birds and bunnies.*
5. Where does Snappsy get food from? *Grocery store*
6. What things does Snappsy buy that begin with the letter p? *Pudding, peanut butter, pita bread, popcorn, pickles, pretzels, pears, pasta*
7. What word best describes Snappsy's house?  
Shiny            beautiful            shoddy            enormous
8. Why does the narrator say that the story is really boring now?  
*Because Snappsy is inside the house and we don't know what he is doing.*
9. Who is the narrator? *The chicken*
10. What does the narrator do at the party? *The chicken dance and eats pudding*

## Literacy 3 – party invitations

Does your invitation look nice? Have you used your best handwriting?  
Have you included all of these things?

- The time
- The date
- The place
- The food
- The entertainment
- A picture

## Literacy 4 – SPAG – first and third person

### TASK 1:

Change these sentences into third person, using the pronouns in brackets.

1. *He* went shopping with *his* mum on Tuesday. (his, he)

2. **She** wanted to eat at pizza hut. (she)
3. **His** best friend, Lucy, came with **him**. (his, him)
4. **She** wanted a new game for **her** games console. (she, her)
5. Lucy asked **him** to borrow **his** sunglasses. (him, his)

**TASK 2:**

Change these sentences into first person using the words in brackets.

1. **I** walks to the shops every morning (I)
2. **I** ~~buys~~ **buy my** paper at the same time every day. (I, my)
3. **I** meets **my** friend at the bus stop (I, my)
4. **I** always ~~gives~~ **give** Fred one of **my** favourite sweets. (I my)
5. **We** talk about **our** plans for the day together. (we our)

*\*Bonus points if you changed buys to buy and gives to give! Well done!\**

**Challenge:**

*Here are some sentences Ms Page found in the story, maybe you found different ones!*

Can you write 3 sentences from the story that are in first person?

*It's where I buy my food.*

*I don't only eat food that starts with the letter p!*

*It's my house. I build it myself.*

Can you write 3 sentences from the story that are in third person?

*Snapsy the alligator wasn't feeling like himself.*

*His skin felt saggy.*

*He prowled though the forest looking for victims.*

**Literacy 5 – write your own Snapsy story.**

*Use the success criteria below to mark your own story. How many can you tick?*

I have spelt the words I know correctly and sounded out words I was not sure of	
I have used my best handwriting and my letters are all the right shape and size	
I have used joined up handwriting	
I have made sure my sentences make sense	
I have considered what ideas to write about by making a plan before starting to write my story	
I have used adventurous words – words that you don't normally use, these might be words that are new to you	

I have used adjectives (a describing word, e.g. beautiful, happy, colourful)	
I have used nouns (a person, place or object. E.g. the jar, the trees)	
I have used verbs (a doing word, e.g. swimming, watching)	
I have used adverbs (describing an action – e.g. gracefully, slowly)	
I have used conjunctions ((connecting words, e.g. and, because, then)	
I have used the same tense throughout my story	
I have used question marks and exclamation marks correctly	
I have used a range of suffixes, such as -ment, -ness, -ful, -ly, -less	
I have made sure Chicken is narrating my story	
I have made sure that this narrating annoys Snappsy in my story.	

### **Maths 1 – multiplication**

$10 \times 5 = 50$	$3 \times 5 = 15$
$9 \times 2 = 18$	$2 \times 6 = 12$
$10 \times 4 = 40$	$6 \times 5 = 30$
$7 \times 10 = 70$	$3 \times 2 = 6$
$8 \times 5 = 40$	$10 \times 8 = 80$

$3 \times 5 = 15$	$3 \times 4 = 12$
$4 \times 7 = 28$	$3 \times 8 = 24$
$3 \times 6 = 18$	$4 \times 6 = 24$

$24 \times 5 = 120$	$32 \times 5 = 160$
$41 \times 2 = 82$	$34 \times 2 = 68$
$25 \times 3 = 75$	$42 \times 4 = 168$

## Maths 2 – word problems

Snappy had 12 cupcakes at his party. He shared them between 4 of his friends. How many cupcakes did each friend get? **3 cupcakes each.**

At the party, Snappy is in the kitchen with 3 friends. There are 5 more friends in the living room. How many people are at the party altogether?  **$3 + 5 + 1 = 9$  (Did you remember to count Snappy? I was trying to trick you!)**

Snappy buys 3 pears, 4 pumpkins, 2 packets of popcorn and 1 jar of pickles. How many 'p' things does he buy altogether? **10**

The narrator brings 4 packets of biscuits to the party. There are 10 biscuits in each pack, how many biscuits did the narrator bring altogether? **40 biscuits**

The party started at 4.00pm. It lasted for 1 hour and 30 minutes. When did the party end? **5.30pm.**

**Challenge:** If Snappy had a party every week and bought 3 packets of popcorn and 2 cakes for each party, how many packets and cakes would he buy in a whole year?

**$3 \times 52 = 156$  packets of popcorn**

**$2 \times 52 = 104$  cakes.**

**If you added your two answers together you could get 260 popcorn and cakes altogether. (But keeping them as 2 separate answers is also fine.)**

## Maths 3 – position and direction.



1. Forward 2, left 2, back 1. **frog**
2. Right 2, forward 2, left 1, forward 1, right 1. **Snapsy on his scooter**
3. Left 1, forward 2, left 1, forward 2, right 3. **Snapsy's house**
4. Left 2, forward 3, right 1, down 2. **Vacuum cleaner**
5. Forward 4, right 2, down 3, left 1. **The narrator (the chicken)**
6. Forward 2, right 2, back 1, right 1, back 1. **Balloons**
7. Left 1, forward 2, right 2, forward 1, right 2, back 1. **Rabbit**
8. Right 2, forward 2, left 4, forward 2. **Shopping list**
9. Right 2, forward 3, right 1, forward 1, left 2, back 1, left 2. **Pigeon**

## Maths 4 – direction and position



The spider has made a **quarter** turn **clockwise** and moved forward **1** square.



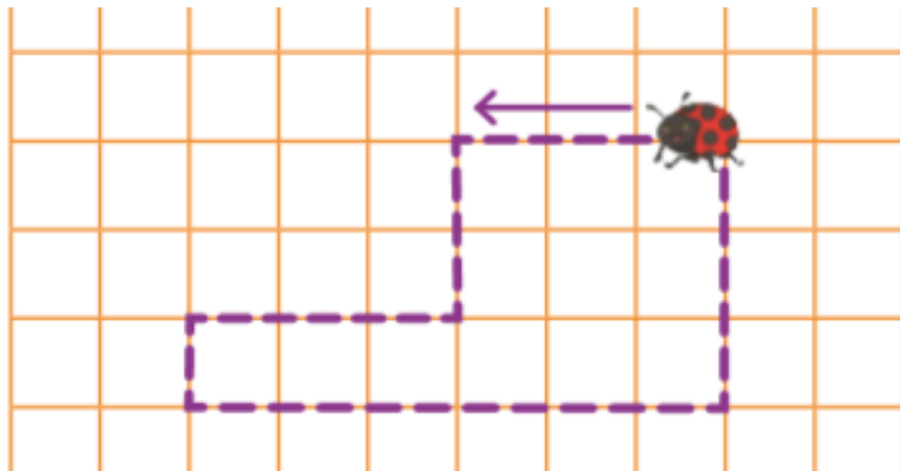
The ladybird has moved **forward** 2 squares and made a **quarter** turn **anticlockwise** and then moved forward **1** squares.



The ant has made a **half** turn clockwise and moved forward **2** squares



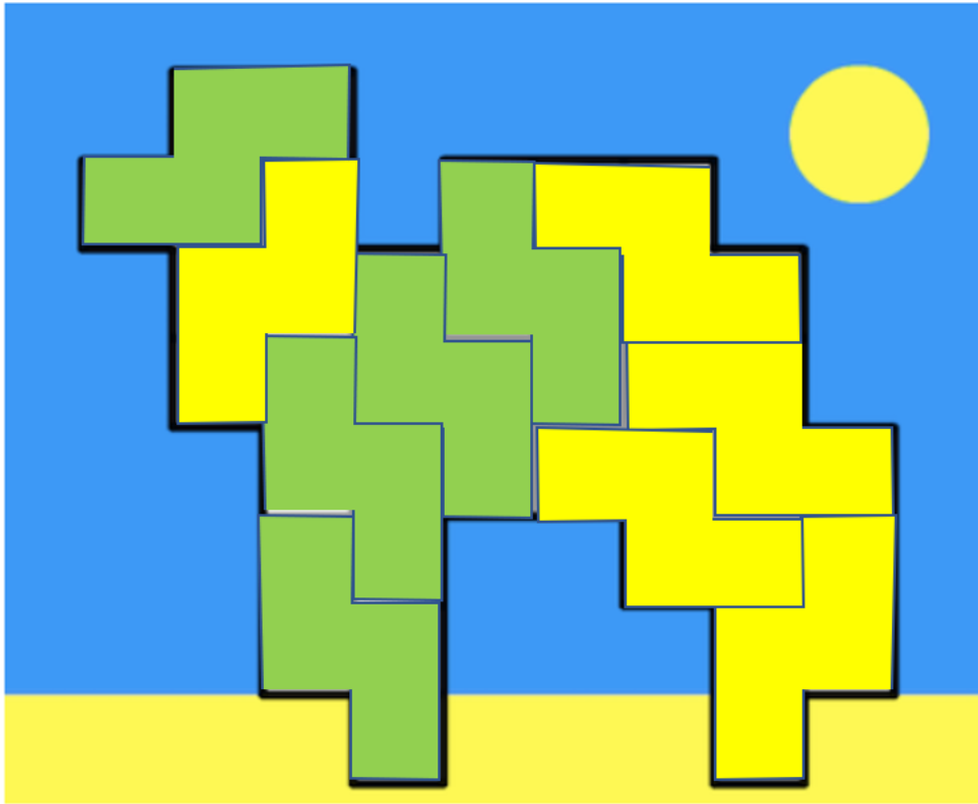
The butterfly has moved **backwards** 3 squares and made a quarter turn **anti-clockwise**



Forward 3 squares  
Quarter turn anticlockwise  
Forward 2 squares  
Quarter turn clockwise  
Forward 3 squares  
Quarter turn anticlockwise  
Forward 1 square  
Quarter turn anticlockwise  
Forward 6 squares  
Quarter turn anticlockwise  
Forward 3 squares

## Maths 5 – puzzle

This is Ms Page's solution, did you find the same one or a different one?



## Science

The animals circled are reptiles



## Creative curriculum

### Reptiles quiz

1. Which of these reptiles is not a type of snake?

b. Caiman – Caimans are crocodilians, not snakes.

2. How do reptiles keep warm?

c. They sunbathe when the sun comes out

3. Which of the following is a dangerously venomous lizard?

d. Gila monster – Gila monster is only one of two dangerously venomous lizard species

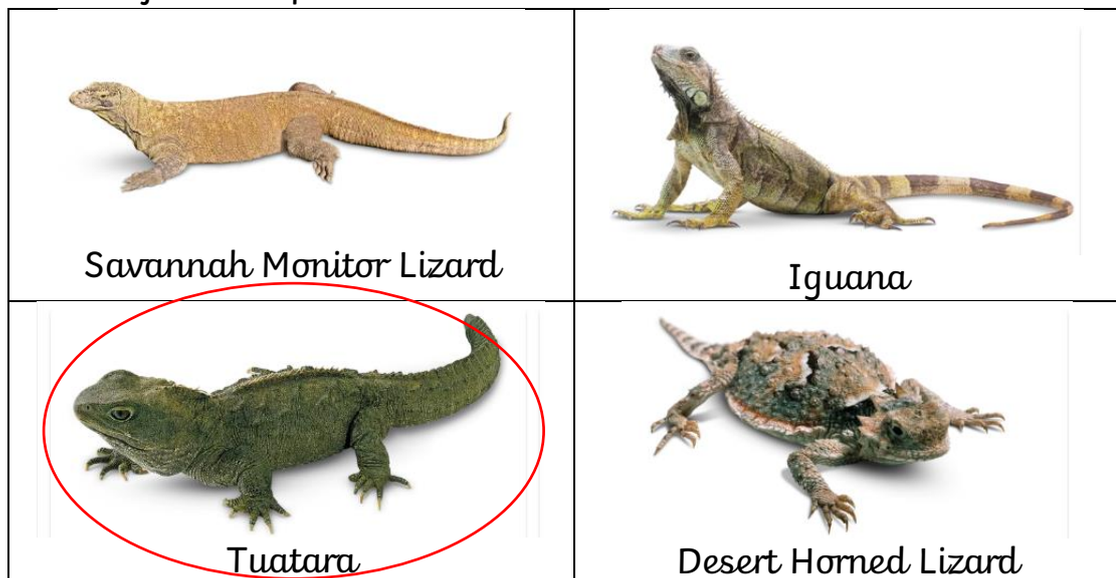
4. Where do tortoises lay their eggs?

d. In the ground – tortoises lay their eggs in a hole in the ground. They have strong claws to help them dig the hole.

5. Which of these reptiles can change the colour of its skin?

b. Chameleon – Chameleons are lizards that can change colour

6. Which of these reptiles is the odd one out?



Tuatara is not a lizard. It is the sole survivor of an ancient group of reptiles.

7. How does a rattlesnake kill its prey?

a. By injecting it with venom – rattlesnakes have fangs that release venom when they bite.

8. Which feature is visibly different between crocodiles and alligators?
- b. Snout – alligators have shorter and wider snouts compared to crocodiles. A snout is like its nose.
9. Which of the below is the biggest reptile in the world?
- c. Saltwater crocodile – it can grow up to 7m in length (Komodo dragon is the biggest lizard in the world, but the saltwater crocodile is the biggest reptile.)
10. What is an unusual feature of a young tuatara?
- d. A third eye – young tuataras have a third eye on their forehead, which gets covered with scales as they age.