### <u>Year 4 Homework</u> <u>Please return by Wednesday 10th February</u>

# Literacy:

Success criteria

- ★ Think carefully about the verb (action word) in the sentence.
- ★ Read your sentence aloud to check it makes sense.
- ★ Is your sentence in the correct tense?
- \* Remember past tense happened before.
- ★ Present tense is happening now.
- ★ Remember your always success criteria!

<u>Copy these sentences out in your books following the instructions.</u> <u>Tense of verbs -</u>

# <u>Challenge 1:</u>

## Change the following past tense sentences into present tense.

1. In the morning, the boy walked to school.

- 2. Last week, Sally skipped to the park.
- 3. Yesterday, I went swimming.

## <u>Challenge 2:</u> <u>Change the present tense paragraph into past tense.</u>

She smiled. "The dog says you're on private property," she went on, pointing her stick at me accusingly. She edged aside my raincoat with the end of her stick. "Run away from that school, did you? Well, if it's anything like it used to be, I can't say I blame you. But we can't just stand here in the rain, can we? You'd better come inside. we'll give him some tea, shall we Jack? Don't you worry about Jack. He's all bark and no bite." Looking at Jack, I found that hard to believe.

## <u>Challenge 3:</u>

<u>Can you write a paragraph in future tense about what you might do in the half term</u> <u>holiday.</u>

#### <u>Maths: (This part of the homework should take no longer than 30 mins)</u> <u>You only need to choose 1 challenge!</u>

Challenge 1:

Can you complete the conversions below:

1m = \_\_\_\_cm 1kg = \_\_\_\_g 1cm = \_\_\_\_mm 1l = \_\_\_\_ml

## <u>Challenge 2:</u>

Can you convert the following measurements:

- 1. 7500ml \_\_\_\_litres (l)
- 2. \_\_\_\_ml 3.5litres (l)
- 3. 450ml \_\_\_\_litres (l)
- 4. 125cm \_\_\_\_\_metres (m)
- 5. \_\_\_\_\_cm 12.45metres (m)
- 6. 750cm \_\_\_\_metres (m)

### Challenge 3:

1. You have a bottle that holds 750ml, can you think of four different ways to fill it? For example: 351ml + 399ml = 750ml

2. You have 125cm of string. Can you think of 4 different ways to cut the string? For example: 31cm + 44cm + 20.5cm + 29.5cm = 125cm

### <u>Spelling:</u>

Please practise your spellings using look, cover, write and check. There is a sheet attached for you to practise every day!

<u>Spellings</u>	<u>1st Try</u>	2nd Try	<u>3rd Try</u>
scheme			
chorus			
chemist			
echo			
chef			
chalet			
machine			
brochure			

### Spelling rule: sch ch ch (sh)