Spellings:	<u>Reading:</u>	<u>Grammar: Past tense of regular verbs</u>
Learn these words off by heart, find the meaning of unknown words and use them in a sentence. 1. ambitious 2. fictitious 3. infectious 4. nutritious 5. contentious 6. superstitious 7. pretentious 8. anxious 9. obnoxious	Log in to your Welearn account - go to purple mash - serial mash- emeralds- 'Rick Whittington's Red Carpet.' Read each chapter of <b>Rick Whittington's</b> <b>Red Carpet</b> and complete the tasks	<ul> <li>We talk about verbs being in the past tense when we talk about what happened yesterday. When we make regular verbs into past tense, we add 'ed'. A preposition tells us where or when something happened.</li> <li>Rewrite these sentences, changing the verb into past tense and use a preposition.</li> <li>I am playing the drums. Yesterday, I played the drums.</li> <li>Billy is washing the car.</li> <li>They are watching a film.</li> <li>He is cooking spaghetti bolognaise.</li> <li>Bandu is climbing over the stile.</li> <li>We are moving house.</li> <li>She is opening a bag of popcorn.</li> </ul>

## Addition:

How many to 1000? 1) 470 + = 10002) 640 + = 10003) + 110 = 10004) + 220 = 10005) 434 + = 10006) 825 + = 1000*Challenge*:

Count on 8km from 3615km.

# Subtraction:

Use the counting up method to find the answers: 1) 60 - 45 = 2) 90 - 35 = 3) 120 - 75 = 4) 210 - 120 = 5) 320 - 140 = 6) 500 - 320 = <u>Challenge</u>: A playground is 65m long. Its width is 25m less than its length. How wide is the playaround?

# **Multiplication:**

Challenge:

altogether?

1)  $8 \times = 32$ 2)  $7 \times = 350$ 3)  $\times 5 = 600$ 4)  $12 \times = 480$ 5)  $36 \times = 72$ 6)  $46 \times 2 =$ 

Emma has seven 50p coins. How

much money does she have

## 4) 30 ÷ 2 =

**Division**:

## 5) 70 ÷ 2 = 6) 74 ÷ 2 =

1) 90  $\div$  2 =

2)  $82 \div 2 =$ 

3)  $50 \div 2 =$ 

#### Challenge:

Cans of lemonade are sold in packs of 4. Cherie wants 36 cans for a party. How many packs should she buy?

Spellings:Learn these words off by heart, find the meaning of unknown words and use them in a sentence.1. ambitious 2. fictitious 3. infectious 4. nutritious 5. contentious 6. superstitious 7. pretentious 8. anxious 9. obnoxiousAsk an adult to test you on the spellings.Check your sentences make sense.	Reading:Go to purple mash -serial mash-emeralds- 'RickWhittington's RedCarpet.Read each chapter ofRick Whittington'sRed Carpet andcomplete the tasksnext to each chapter.	<ul> <li><u>Grammar: Past tense of regular verbs</u></li> <li>The preposition tells you where or when something happens. They can be positioned in different places:</li> <li>1. I am playing the drums. I played the drums yesterday.</li> <li>2. Billy is washing the car. Earlier, Billy washed the car</li> <li>3. They are watching a film. They watched a film in the afternoon.</li> <li>4. He is cooking spaghetti bolognaise. Yesterday, he cooked spaghetti bolognaise.</li> <li>5. Bandu is climbing over the stile. On the walk, Bandu climbed over the stile.</li> <li>6. We are moving house. We moved house last month.</li> <li>7. She is opening a bag of popcorn. During the film, she opened a bag of popcorn.</li> </ul>
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## Addition:

How many to 1000? 1) 470 + 530 = 1000 2) 640 + 360 = 1000 3) 990 + 110 = 1000 4) 780 + 220 = 1000 5) 434 + 566 = 1000 6) 825 + 175 = 1000 Challenge:

Count on 8km from 3615km. 11,615km

Subtraction:			
Use the counting up method			
to find the answers:			
1) 60 - 45 = <mark>15</mark>			
2) 90 - 35 = <mark>55</mark>			
3) 120 - 75 = <mark>45</mark>			
4) 210 - 120 = <mark>90</mark>			
5) 320 - 140 = <mark>180</mark>			

### 6) 500 - 320 = <mark>180</mark>

#### Challenge:

A playground is 65m long. Its width is 25m less than its length. How wide is the playground? 40m

# **Multiplication:**

- 1) 8 × 4 = 32 2) 7 × 50 = 350 3) 120 × 5 = 600 4) 12 × 40 = 480 5) 36 × 2 = 72
- 6) 46 x 2 = 92

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

Emma has seven 50p coins. How much money does she have altogether? £3.50

## **Division:**

1)  $90 \div 2 = 45$ 2)  $82 \div 2 = 41$ 3)  $50 \div 2 = 25$ 4)  $30 \div 2 = 15$ 5)  $70 \div 2 = 35$ 6)  $74 \div 2 = 37$ 

## <u>Challenge</u>:

Cans of lemonade are sold in packs of 4. Cherie wants 36 cans for a party. How many packs should she buy? 9 packs