# 0 <br> $0: 0$ <br> <br> Year 2 Maths <br> <br> Year 2 Maths <br> and English <br> Book <br> Sample 

10 MINUTES DAILY EXERCISE.
7 WEEKS OF WORKSHEETS

## BUY FULL BOOK NOW

https://themumeducates.com/shop

## 10 MINUTES DAILY EXERCISE.

7 WEEKS OF WORKSHEETS

## over 480 questions


(C) The Hum ©ducates 2018

| Spelling |
| :---: |
| Write one word that rhymes with the |
| given words. |
| 1. jump |
| 2. tragic |

## Reasoning

Ben says every rectangle has 4 equal
 sides. Is he correct?
Explain your answer.

## Fraction

Circle half of these flowers.


## Grammar

Circle a verb in each of the sentence below.

1. Sam is reading a book.
2. I am going to the park with my friend.

## word Problem

Isla has 7 bears. Her friend Sara gave her 6 more. How many does she have now?

## Capacity

Which of these hold most water?


How did I do in the test?

| Spelling |
| :---: |
| Write a plural of each of the word |
| below. |
| city |
| wolf |
| mango |

Mental maths

$$
\begin{aligned}
& 12+\ldots=99 \\
& 8+2+1= \\
& 13-3-\ldots=0 \\
& 56-28=
\end{aligned}
$$

## Fractions

Colour in one quarter of the cars.

## Measurement

How long is the pencil below?


## 

## Reasoning

Sam has sorted the triangles below.


Has he sorted correctly? Explain your answer.
$\qquad$
$\qquad$


How did $I$ do in the test?


## Grammar

## Write the contracted form of the

 following word.
## she will

Mental maths
$12+\ldots=20$
$10+10=\ldots$
$13+\ldots=20$

## Represent number

Place 30 on the number line below:

How did I do in the test?

## Tens and ones

Complete the part-whole model
Read the statement. Tick the correct answer and explain below.
In subtraction, the numbers can go in any order.
$\square$ always
$\square$ never

Explain your answer.
$\qquad$


