

# Mathematics & English Homework Sheet



Name:

Hand in on:

#### A: Number facts

Try not to use a calculator. Have someone time how long it takes you & record this time in the

#### Adding & Subtracting

- 1. 13 + 87 =
- 2. 19 + 25 =
- 52 + 41 = 3. 4.
- 34 + 19 =
- 5. 23 - 16 =
- 6. 88 - 42 =
- 7. 50 - 38 =
- 8. 92 - 84 =

#### Multiplying & Dividing

- 9.  $9 \times 2 =$
- 10.  $3 \times 4 =$
- 11.  $1 \times 6 =$
- 12  $2 \times 7 =$
- 13.  $10 \times 3 =$
- 14  $6 \times 8 =$
- 15.  $8 \div 2 =$
- 16.  $3 \div 3 =$
- 17.  $48 \div 6 =$
- $20 \div 2 =$ 18.
- 19.  $24 \div 3 =$
- 20.  $36 \div 6 =$

Time taken:

**B:** Punctuation practice

Divide this story into 5 sentences, using capital letters, full stops, and commas.

it was no good the tide was far too strong very soon the boat was quite near the shore of the island an enormous wave flung them right up the sand and left the boat grounded as it went back again it slid over to one side and they all promptly fell out



## C: Decimals and money

Work out these problems without using a calculator.

- \$5.24 2. \$9.85
  - \$12.75 + \$2.67 - \$4.34 + \$7.16
- \$10.80 -\$6.25+ \$9.65
- \$7.35 \$8.40 \$2.65 \$14.26 10. \$29.35 × 3 8 ×
- Sam measured two pieces of wood. One was 1.2m long and the other was 3.4m long. What is the total length of wood?





If wood costs \$4.50 for each metre, what would it cost to buy 7 metres of wood?

## D: Alphabetical order

In your homework book, list these words in alphabetical order:

absence. ability, able, about, aboard, abandon, above

Write sentences using 3 of these words to show you understand their meanings.

Have you spent some time this week learning or revising your

> basic number facts?

Yes / No (circle one)



Rewrite these pairs of sentences, joining them using 'when' or 'because'.

- I was going home. It rained heavily.
- The clock stopped. We had forgotten to wind it.
- The sun came out. It was much warmer
- I missed the bus. I was late for school.

# G. Fractions and money

- Find ½ of \$18.60
- 2. Find 1/4 of \$16.00

1.

- 3. Find 1/4 of \$32.40
- Helen was given \$12.00, \$13.00 and \$8.00 for her birthday. How much money did she save, if she saved half of what she was given? .....
- How much money has Darren, if 1/2 of his money is \$9.50?



Do you have any spelling words to learn this week? Yes / No (circle one)

## F: What number am I?

Start with 20, then write each new answer in the boxes.

add 15 =



multiply by 4 = subtract 13 =

Have you read a book or part of a book this week, ; just for FUN?

Yes / No (circle one)





Please sign: Parent / Caregiver

