Maths

Sheet 1 - 5x TT rockstars

$$5 \times 2 =$$
 26 $5 \times 6 =$ 46 $7 \times 5 =$

10
$$5 \times 9 =$$
 30 $5 \times 12 =$ 50 $1 \times 5 =$

17
$$5 \times 6 =$$
 37 $12 \times 5 =$ 57 $4 \times 5 =$

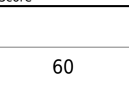
18
$$5 \times 9 =$$
 38 $6 \times 5 =$ 58 $9 \times 5 =$

Time taken

:	
•	ı
	ı

② 3 minute time limit

Score



What's your rock status?

JANNABE

< 18 correct in 3 mins

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18-19 correct in 3 mins

BUSKER

20-21 correct in 3 mins

4144ER

22-24 correct in 3 mins

UNSIGNED ACT

25-29 correct in 3 mins

BAEAKTHAOUGH AATIAT

30-35 correct in 3 mins

*†***UPP◊**₹T **Δ**∢T

36-44 correct in 3 mins

HEADLINER

45-59 correct in 3 mins

F\$45TAR

All correct in ≤ 3mins

TOCK LEGEND

All correct in ≤ 2min

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All correct in ≤ 1 min

TIMEY TABLEY
ROCK TARY

Sheet 2 - 2x TT rockstars

Licensed to browney Primary Academy

21

$$3 \qquad 2 \times 5 =$$

10 × 2 =

Time taken

 $2 \times 3 =$

Score

4

$$2 \times 7 =$$

$$4 \times 2 =$$

What's your rock status?

60

8

$$0 \qquad 2 \times 11 =$$

50

5 × 2 =

3 × 2 =

60

MANNABE

< 18 correct in 3 mins

GARAGE ROCKER

18-19 correct in 3 mins

BUSKER

20-21 correct in 3 mins

GIGGER

22-24 correct in 3 mins

UNSIGNED ACT

25-29 correct in 3 mins

BREAKTHROUGH ARTIST

30-35 correct in 3 mins

≯UPP♦RT ACT

36-44 correct in 3 mins

HEADLINER

45-59 correct in 3 mins

9044 *5*TAP

All correct in ≤ 3mins POSK LEGEND

All correct in ≤ 2min **ዓ**◊**◊**<mark>ዛ</mark>፻ዓ◊

All correct in ≤ 1 min

TIMES TABLES

Sheet 3 - 10x TT rockstars

6

7

8

15

20

10 × 2 =

8 × 10 =

34

40

54

 $10 \times 4 =$

 $10 \times 1 =$

4 × 10 =

Score

Time taken

60

What's your rock status?

WANNABE

< 18 correct in 3 mins

GARAGE ROCKER

18-19 correct in 3 mins

BUYKER

20-21 correct in 3 mins

GIGGER

22-24 correct in 3 mins

UNSIGNED ACT

25-29 correct in 3 mins

BREAKTHROUGH ARTIST

30-35 correct in 3 mins

*†***UPP♦**RT **A**

36-44 correct in 3 mins

HEADLINER

45-59 correct in 3 mins

9044 7TA9

All correct in ≤ 3mins

BOOK LEGEND

All correct in ≤ 2min

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All correct in ≤ 1 min

TLMEY TABLEY

ONE HALF

One half can be written $\frac{1}{2}$ or $\frac{2}{4}$ or $\frac{3}{6}$ or $\frac{4}{8}$

One half of each of these figures is shaded:

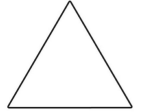


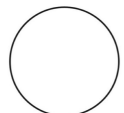


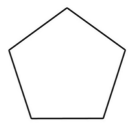


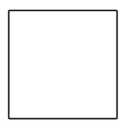


Colour one half of each of these shapes:

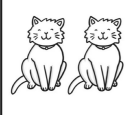


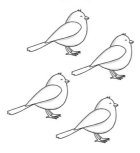


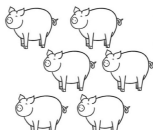


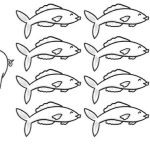


Colour one half of each of these groups of animals:









What number is half of 2?

What number is half of 8?

What number is half of 4?

____ What number is half of 10?

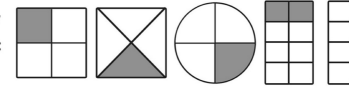
What number is half of 6?

__ What number is half of 20?

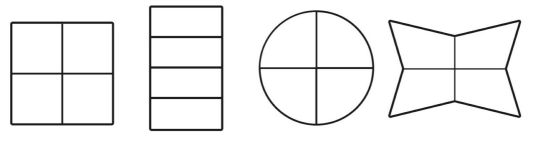
ONE QUARTER

One quarter can be written $\frac{1}{4}$ or $\frac{2}{8}$ or $\frac{3}{12}$

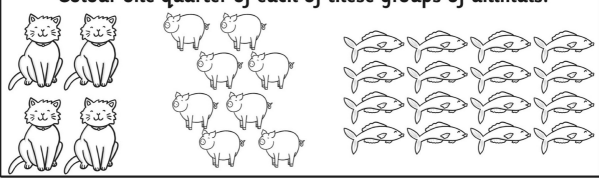
One quarter of each of these figures is shaded:



Colour one quarter of each of these shapes:



Colour one quarter of each of these groups of animals:



What number is a quarter of 4? _____ What number is a quarter of 16?_____

What number is a quarter of 8? _____ What number is a quarter of 20? _____

What number is a quarter of 12? ____ What number is a quarter of 40? _____

Sheet 6 - Maths mat

Section 1

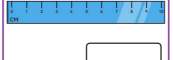
Put these numbers in order, starting with the highest.

14 12 21 4 11 18



Section 2

How long is the snake?



Section 3

12 + 5 =

12 - 6 =

12 + 8 =

Section 4

Layla has £8 and is given £5 more.

How much does she have



Section 5

Share the biscuits evenly into 2 boxes. How many are in each box?



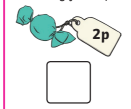
Section 6

If 13 = 10+3, what is 19?



Section 7

How many sweets can I buy for 16p?



Section 8

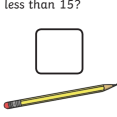
What number is next?

80, 70, 60,



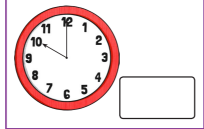
Section 1

What number is 8 less than 15?



Section 2

What time is on the clock?



Section 3

Add the coins.



Section 4

What is the underlined digit worth?

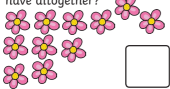
24



Section 5

Draw 4 more flowers.

How many flowers do you have altogether?



Section 6

If 17 = 10+7, what is 27?



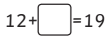
Section 7

Tick the smallest bear.





Section 8



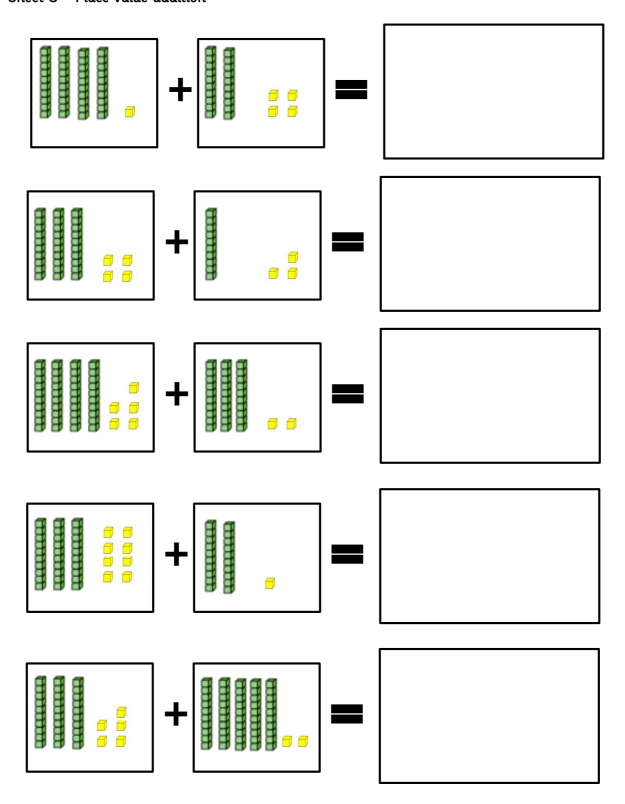


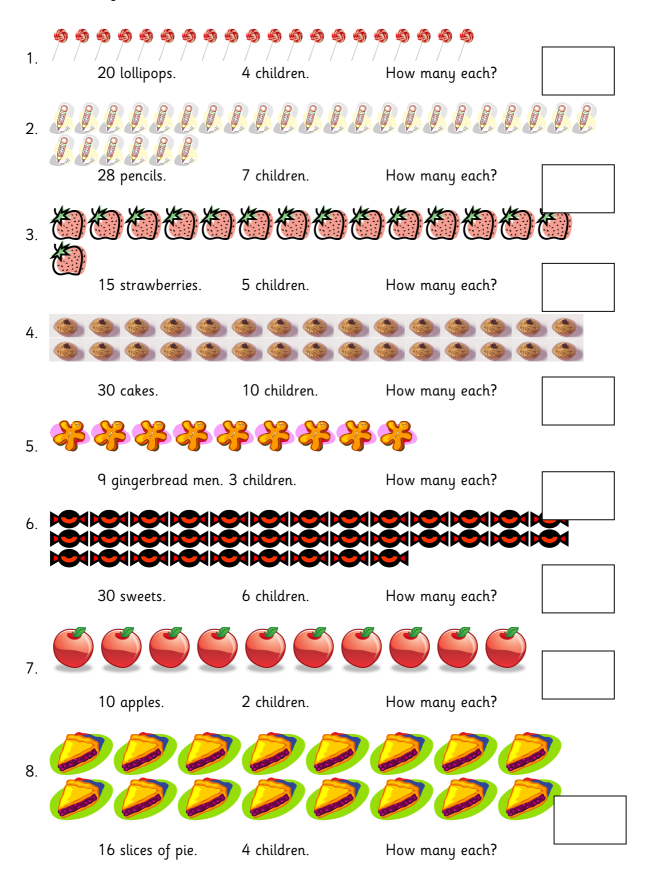
Sheet 7 – Arithmetic test

$$6 \times 2 =$$

$$10 \times 2 =$$

Sheet 8 - Place value addition





Easter Addition Mosaic

Addition to 20

Solve the maths problems to reveal the hidden picture. Each answer has a special colour:

Sheet 11 - Arithmetic test

$$6 \times 5 =$$

$$8 \times 2 =$$