### Times Table

#### Activity Booklet

Name:



25

40

I can evaluate my learning.

I think this work was...



My teacher thinks...











My next steps are:

My Five Times Tables

# I can complete missing number calculations.

S

×

II

10

 $\mathcal{G}$ 

×

II

0

×

II

5

×

II

20

5

×

II

50

5

×

II

10

5

×

i II

15

5

5

×

II

40

5

S

×

II

10

5

×

11

25

5

×

II

50

5

×

II

25

5

×

II

30

$$5 \times \underline{\phantom{0}} = 35$$

#### I can complete 5 times table calculations.

$$2 \times 5 =$$

© 2017 twinkl.com

My Five Times Tables

5

×

6

II

5

×

 $\infty$ 

II

# I can complete missing number calculations.

5

5

15

5

5

5

5

45

5

×

I can complete calculations.

$$5 \times 5 =$$
  $7 \times 5 =$   $4 \times 5 =$  \_\_\_\_\_

$$7 \times 5 = \underline{\qquad} 4 \times 5 =$$

$$-5 \times 4 = ----5 \times$$

×

S

II

5

×

2

II

6

×

5

II

0

×

5

II

5

×

9

II

9

×

5

II

×

5

Ш

5

×

6

II

ယ

×

G

II

5

×

S

II

5

 $\infty$ 

×

5

II

4

×

5

II

5

×

II

S

×

ယ

× თ

II

Circle the products. I can find the products of the 5 times table.



My Five Times Tables

I can count forward in 5s starting at any point.

I can count backwards in 5s starting at any point.

, 40,

30, 25