Sheet 1: Student Independent Maths Sheet - Boardwork Group 2

Date

0, 1, 2, ___, ___

Draw 3 How many corners altogether?

$$2 + 2 + 1 =$$

$$3 + 7 - 1 =$$

Extra Challenges: 2 + 2 + 2 + 2 + 2 =

Sheet 2: Student Independent Maths Sheet - Boardwork Group 2

Date

0, 1, 2, ___, ___, ___, ___

How many corners altogether? Draw 3

__ 5 __ _ _ 13 __ _ _ 16 __

$$2 + 3 + 2 =$$

Extra Challenges: 3 + 3 + 3 + 3 + 3 =

Sheet 3: Student Independent Maths Sheet - Boardwork Group 2

Date

0, 1, 2, ___, __, 9, ___,

How many corners altogether? Draw 3

$$3 + 3 + 2 =$$

Extra Challenges: 4 + 4 + 4 =

Sheet 4: Student Independent Maths Sheet - Boardwork Group 2

Date

10, 9, 8, ___, ___

Draw 4 How many corners altogether?

Extra Challenges: 4 + 4 + 4 + 4 =

Sheet 5: Student Independent Maths Sheet - Boardwork Group 2

Date

10, 9, 8, ___, __, 4, ___, __, ___



Draw 2 How many <u>corners</u> altogether?

$$6 + 2 + 2 =$$

Extra Challenges: 5 + 5 + 5 + 5 =

Sheet 6: Student Independent Maths Sheet - Boardwork Group 2

Date

4, ___, ___, 10

$$2 + 8 =$$

$$8 + 2 =$$



Draw 3 How many <u>corners</u> altogether?

Sheet 7: Student Independent Maths Sheet - Boardwork Group 2

Date

$$1 + 9 =$$

$$8 + 8 =$$

Draw 2 ← How many <u>sides</u> altogether?

$$3 + 3 + 3 =$$

Sheet 8: Student Independent Maths Sheet - Boardwork Group 2

Date

$$2 + 8 =$$

$$8 + 2 =$$

Draw 2 ← How many <u>sides</u> altogether?

Sheet 9: Student Independent Maths Sheet - Boardwork Group 2

Date

14, ___, ___, 10, ___, ___

$$3 + 7 =$$

$$7 + 3 =$$

Draw 2 — How many <u>sides</u> altogether?

Extra Challenges: 9 + 9 + 9 = 20 + 10 + 10 + 10 + 10 =

Sheet 10: Student Independent Maths Sheet - Boardwork Group 2

Date

15, ___, __, 9, ___, __, ___

0 + 10 =

10 - 10 =

10 + 0 =

10 - 0 =

11 - 1 =

12 - 2 =

Draw 2 ← How many <u>corners</u> altogether?

__ 2 __ __ 7 __ __ 13 __ __ 15 __

10 + 10 =

10 + 10 - 20 =

5 kids = ____ heads? 7 kids = ____ heads?

Extra Challenges: 10 + 10 + 10 + 10 = 20 + 20 =