Sheet 1: Student Independent Maths Sheet - Boardwork Group 3

Date

0, 2, 4, ___, ___, 12, ___, 16, ___, ___

+	10	20	30
2			

3 people have ____ fingers?



Draw 5 How many corners altogether?

Sheet 2: Student Independent Maths Sheet - Boardwork Group 3

Date

18, ___, 16, ___, ___, ___

+	10	20	30
3			
4			

$$3x4=$$

3 people have ____ thumbs?

Draw 5 How many corners altogether?

36

<u>___ 64 ___ 98 ___ ___ 187 ___</u>

$$100 + 20 =$$

Sheet 3: Student Independent Maths Sheet - Boardwork Group 3

Date

22, ___, 20, ___, ___, ___

+	40	50	60
3			
4			

$$60 + 10 =$$

$$3x7 =$$

5 people have ____ arms?

Draw 5



How many corners altogether?

39

___ 67 ___ 93 ___ 192 ___

$$60 + 30 =$$

Sheet 4: Student Independent Maths Sheet - Boardwork Group 3

Date

22, ___, 24, ___, ___, ___

+	33	43	53
3			
4			

$$60 - 5 =$$

$$60 + 7 = 67 - 7 = 70 + 3 = 73 - 3 =$$

$$67 - 7 =$$

$$73 - 3 =$$

5 people have ____ legs?



Draw 5 How many corners altogether?

32

___ 58 ___ ___ 89 ___ ___ 200 ___

$$30 + 20 =$$

Sheet 5: Student Independent Maths Sheet - Boardwork Group 3

Date

29, ___, 31, ___, ___, ___

+	18	28	38
3			
4			

$$60 + 5 = 65 - 5 = 5 + 60 = 65 - 5 =$$

$$60 + 2 =$$
 $62 - 2 =$ $70 + 1 =$ $71 - 1 =$

$$62 - 2 =$$

5 people have ____ eyes?



Draw 5 How many corners altogether?

___ 36 ___ ___ 59 ___ ___ 90 ___ ___ 201 ___

$$10 + 20 =$$

Sheet 6: Student Independent Maths Sheet - Boardwork Group 3

Date

32, ___, 34, ___, ___, ___

+	15	25	35
3			
4			

$$3x4 =$$

6 people have ____ eyes?



Draw 5 How many sides altogether?

30

___ 40 ___ 50 ___

___ 219 ___

$$10 + 40 =$$

Sheet 7: Student Independent Maths Sheet - Boardwork Group 3

Date

32, ___, 34, ___, ___, ___

+	25	35	45
3			
5			

$$60 + 7 = 67 - 7 = 70 + 2 = 72 - 2 =$$

$$67 - 7 =$$

6 people have ____ fingers?

Draw 5



How many sides altogether?

34

___ 44 ___

___ 54 ___

___ 229 ___

$$10 + 50 =$$

Sheet 8: Student Independent Maths Sheet - Boardwork Group 3

Date

39, ___, 41, ___, ___, ___

+	27	37	47
3			
5			

$$3x10=$$

$$3x11=$$

6 people have ____ eyebrows?

Draw 5 How many sides altogether?

36

<u>___ 47 ___ ___ 59 ___</u>

___ 240 ___

Sheet 9: Student Independent Maths Sheet - Boardwork Group 3

Date

46, ___, 48, ___, ___, ___

+	30	40	50
6			
7			

$$3x7 =$$

7 people have ____ feet?

Draw 5 How many corners altogether?

__ 39 __ 49 __ 250 __

Sheet 10: Student Independent Maths Sheet - Boardwork Group 3

Date

+	60	70	80
6			
7			

$$50 + 4 =$$

$$3x4=$$

7 people have ___ nostrils?





How many corners altogether?

59

__ 69 __ __ 79 __ __ 300 __

$$44 + 44 =$$