Sheet 1: Student Independent Maths Sheet - Boardwork Group 3
Date
$0,2,4$, $\qquad$ —. $\qquad$ ,12, $\qquad$ 16 $\qquad$

| + | 10 | 20 | 30 |
| :---: | :---: | :---: | :---: |
| 2 |  |  |  |

$25+5=$
$30-5=$
$5+25=$
$40+10=50-10=\quad 50+10=$

| $2 \times 0=$ | $2 \times 1=$ | $2 \times 2=$ |
| :--- | :--- | :--- |
| $3 \times 0=$ | $3 \times 1=$ | $3 \times 2=$ |

$30-25=$

3 people have $\qquad$ fingers?

## Draw 5

 How many corners altogether?

$$
\begin{array}{ll}
\_^{28}-\quad-54 \_ & -87 \ldots \\
30+10+10+5= & 100+100+100+200= \\
40+30= & 60+30=
\end{array} 100+10=
$$

$\qquad$
$\qquad$
$\qquad$

| + | 10 | 20 | 30 |
| :---: | :---: | :---: | :---: |
| 3 |  |  |  |
| 4 |  |  |  |

$$
\begin{array}{llll}
35+5= & 40-5= & 5+35= & 40-35= \\
50+10= & 60-10= & 60+10= & 70-10= \\
2 \times 3= & 2 \times 4= & 2 \times 5= \\
3 \times 3= & 3 \times 4= & 3 \times 5=
\end{array}
$$

3 people have $\qquad$ thumbs?

## Draw 5 How many corners altogether?


$\qquad$

$\qquad$ _ 187 __
$40+10+10+5=$
$100+100+100+300=$
$50+30=$
$70+30=$
$100+20=$

$\qquad$
$\qquad$ , -, -

| + | 40 | 50 | 60 |
| :---: | :---: | :---: | :---: |
| 3 |  |  |  |
| 4 |  |  |  |

$$
\begin{array}{llll}
45+5= & 50-5= & 5+45= & 50-45= \\
60+10= & 70-10= & 70+10= & 80-10= \\
2 \times 6= & 2 \times 7= & 2 \times 8= \\
3 \times 6= & 3 \times 7= & 3 \times 8=
\end{array}
$$

5 people have $\qquad$ arms?

## Draw 5 <br> How many corners altogether?

$$
\text { _ } 39
$$

$\qquad$ $-67$ $\qquad$ $-93$ $\qquad$ _ 192
$50+10+10+5=$
$400+200+100+10=$
$60+30=$
$30+30=$
$100+30=$

## Date

22,
$\qquad$
$\qquad$
$\qquad$
$\qquad$ -

| + | 33 | 43 | 53 |
| :---: | :---: | :---: | :---: |
| 3 |  |  |  |
| 4 |  |  |  |

$$
\begin{array}{llll}
55+5= & 60-5= & 5+55= & 60-55= \\
60+7= & 67-7= & 70+3= & 73-3= \\
2 \times 9= & 2 \times 10= & 2 \times 0= \\
3 \times 9= & 3 \times 10= & 3 \times 0=
\end{array}
$$

5 people have $\qquad$ legs?

Draw 5
How many corners altogether?

$\square$ 58 $\qquad$
$\square$ _ 200
$60+10+10+5=$
$500+200+100+10+5=$
$30+20=$
$30+25=$
$100+35=$

$\qquad$
$\qquad$ —, _

| + | 18 | 28 | 38 |
| :---: | :---: | :---: | :---: |
| 3 |  |  |  |
| 4 |  |  |  |

$60+5=$
$65-5=$
$5+60=$
$60+2=\quad 62-2=\quad 70+1=71-1=$
$65-5=$
$2 \times 0=$
$2 \times 1=$
$2 \times 2=$
$3 \times 0=$
$3 \times 1=$
$3 \times 2=$

5 people have $\qquad$ eyes?

## Draw 5 How many corners altogether?


$\qquad$ 59 $\qquad$ _ 90 __
_ 201
$70+10+10+5=$
$500+40+5=$
$10+20=$
$40+25=$
$100+50=$

## Date

$$
32
$$

$$
\ldots, 34
$$

$\qquad$ —, $\qquad$ , -

| + | 15 | 25 | 35 |
| :---: | :---: | :---: | :---: |
| 3 |  |  |  |
| 4 |  |  |  |

$$
\begin{array}{llll}
70+5= & 75-5= & 5+70= & 75-5= \\
60+6= & 66-6= & 70+8= & 78-8= \\
2 \times 3= & 2 \times 4= & 2 \times 5= \\
3 \times 3= & 3 \times 4= & 3 \times 5=
\end{array}
$$

6 people have $\qquad$ eyes?

## Draw 5 <br> How many sides altogether?


$-40$ $\qquad$ 50
_ 219 _

$$
300+10+5=\quad 500+40+5=
$$

$10+40=$
$40+10=$
$100+60=$

$\qquad$
$\qquad$ , ———

| + | 25 | 35 | 45 |
| :---: | :---: | :---: | :---: |
| 3 |  |  |  |
| 5 |  |  |  |

$$
\begin{array}{llll}
80+5= & 85-5= & 5+80= & 85-5= \\
60+7= & 67-7= & 70+2= & 72-2= \\
2 \times 6= & 2 \times 7= & 2 \times 8= \\
3 \times 6= & 3 \times 7= & 3 \times 8=
\end{array}
$$

6 people have $\qquad$ fingers?

## Draw 5 How many sides altogether?


$\qquad$ _ 44 _
_ 54 $\qquad$ _ 229 _
$400+20+6=$
$600+50+6=$
$10+50=$
$50+10=$
$100+70=$

## Date

39,

$\qquad$ __

| + | 27 | 37 | 47 |
| :---: | :---: | :---: | :---: |
| 3 |  |  |  |
| 5 |  |  |  |

$$
\begin{array}{llll}
90+5= & 95-5= & 5+90= & 95-5= \\
60+8= & 68-8= & 70+3= & 73-3= \\
2 \times 9= & 2 \times 10= & 2 \times 11= \\
3 \times 9= & 3 \times 10= & 3 \times 11=
\end{array}
$$

6 people have $\qquad$ eyebrows?

Draw 5 How many sides altogether?

$\qquad$ _ 47 _
_ 59 __

- 240
$500+30+7=$
$700+60+3=$
$45+23=$
$32+32=$
$100+142=$


| + | 30 | 40 | 50 |
| :---: | :---: | :---: | :---: |
| 6 |  |  |  |
| 7 |  |  |  |

$$
\begin{array}{llll}
65+5= & 70-5= & 5+65= & 70-65= \\
70+4= & 74-4= & 60+3= & 63-3= \\
2 \times 8= & 2 \times 7= & 2 \times 6= \\
3 \times 8= & 3 \times 7= & 3 \times 6=
\end{array}
$$

7 people have $\qquad$ feet?

## Draw 5 <br> How many corners altogether?

$$
600+40+8=\quad 800+70+4=
$$

$42+23=$
$33+31=$
$152+140=$

Mathematics (Number) - Phase 1b/1c - (independent, $>20,+,=,=, x$ (times) with support)
Sheet 10: Student Independent Maths Sheet - Boardwork Group 3
Date
64, $\qquad$ , 62 $\qquad$ , $\qquad$ - $\qquad$

| + | 60 | 70 | 80 |
| :---: | :---: | :---: | :---: |
| 6 |  |  |  |
| 7 |  |  |  |


| $56+5=$ | $61-5=$ | $5+56=$ | $61-56=$ |
| :--- | :--- | :--- | :--- |
| $70+9=$ | $79-9=$ | $50+4=$ | $54-4=$ |
| $2 \times 5=$ | $2 \times 4=$ | $2 \times 3=$ |  |
| $3 \times 5=$ | $3 \times 4=$ | $3 \times 3=$ |  |

7 people have $\qquad$ nostrils?

Draw 3 $\square$
 How many corners altogether?

$$
\begin{array}{lc}
-59-69-\quad-79-300 . \\
700+50+9= & -300+80+5= \\
44+44= & 35+42=
\end{array}
$$

