Section 1
Order the following numbers from smallest to largest.

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |

smallest

Section 3
Fatima has 36 cakes to share with some friends. She could share the cakes so 36 children have 1 cake each. Explain four other ways she could share the cakes equally without cutting the cakes.
children have $\qquad$ cakes each. $\qquad$ children have $\qquad$ cakes each.
$\qquad$ children have $\qquad$ cakes each. $\qquad$ children have $\qquad$ cakes each.

Section 2
Three classes of children raise money for Comic Relief by selling cakes. Each class is given $£ 17.80$ to buy ingredients. At the end of the sale, each class counts how much money they have. The classes have $£ 34.82, £ 29.01, £ 41.78$. After subtracting the amount given to buy ingredients, how much money is raised?

Section 4
Complete the table to convert between mixed fractions and improper fractions.

| $\frac{13}{4}$ |  |
| :---: | :---: |
|  | $5 \frac{1}{2}$ |
| $\frac{19}{3}$ |  |

Section 5
Write the equivalent to the fractions and decimal fractions.

| $\frac{3}{4}$ |  |
| :--- | :--- |
|  | 0.667 |
| $\frac{5}{8}$ |  |

Section 6
Calculate the perimeter of these rectilinear shapes:


Section 7
Calculate the missing angle:


Section 8
Estimate how many millilitres in a mug.

$\square$

## Year 5 Maths Activity Mat: 1

Answers

## Section 1

Order the following numbers from smallest to largest.

| 471741 | 417471 | 471174 | 417741 | 471417 |
| :---: | :---: | :---: | :---: | :---: |
| 417471 | 417741 | 471174 | 471417 | 471741 |

smallest
largest

## Section 3

Fatima has 36 cakes to share with some friends. She could share the cakes so 36 children have 1 cake each. Explain four other ways she could share the cakes equally without cutting the cakes.

```
3}\mathrm{ children have 12 cakes each. 6 children have 6 cakes each.
```


## Section 2

Three classes of children raise money for Comic Relief by selling cakes. Each class is given $£ 17.80$ to buy ingredients. At the end of the sale, each class counts how much money they have. The classes have $£ 34.82, £ 29.01, £ 41.78$. After subtracting the amount given to buy ingredients, how much money is raised?

$$
£ 52.21
$$

## Section 4

Complete the table to convert between mixed fractions and improper fractions.

| $\frac{13}{4}$ | $3 \frac{1}{4}$ |
| :---: | :---: |
| $\frac{11}{2}$ | $5 \frac{1}{2}$ |
| $\frac{19}{3}$ | $6 \frac{1}{3}$ |

## Section 5

Write the equivalent to the fractions and decimal fractions.

| $\frac{3}{4}$ | 0.75 |
| :---: | :---: |
| $\frac{2}{3}$ | 0.667 |
| $\frac{5}{8}$ | 0.625 |

## Section 6

Calculate the perimeter of these rectilinear shapes:


## Section 7

Calculate the missing angle:


## Section 8

Estimate how many millilitres in a mug.


