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Section A \\ \section*{\title{
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Some sample pages.

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## Number Work

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Here is an example of a number statement.
There are $\mathbf{1 0}$ children and $\mathbf{3}$ adults going to the fair. They need 13 tickets.


$$
10+3=13
$$

Write your own number statements for the following number stories.

6 children are swimming in a pool. Two more dive in. There are 8 people in the pool.


Marshall has $£ 2$. He buys a packet of stickers for $£ 1.50$. He gets 50p change.


Now write your own number stories for these number statements.

## $13-7=6$

## $4+6+2=12$



| Item | Change <br> from $£ 2$ | Coins used for change |
| :--- | :--- | :--- |
| 1 sheep |  |  |
| 2 donkeys |  |  |
| 3 hens |  |  |
| 2 cows |  |  |

Section B
Mathematical Reasoning

Some sample pages.

Here is a number sentence.

$$
11+4=15
$$

This number sentence is part of a fact family.

Circle the number sentence that does not belong in this fact family.

$$
\begin{array}{ll}
11-15=4 & 15-11=4 \\
11=15-4 & 15-4=11
\end{array}
$$

Why did this number sentence not belong?

Here is a shape pattern.


# If this pattern were continued what would the $8^{\text {th }}$ shape be? <br> Circle the correct answer. 



Explain how you know this.

Section C
Problem Solving / Investigation

Some sample pages.

This capital letter is made from 6 squares.
The digits 1-6 are arranged in the squares.
The difference between the numbers in touching squares

| 1 | 3 | 6 |
| :---: | :---: | :---: |
|  | 5 |  |
|  | 2 |  |
|  | 4 |  |

Arrange the digits 1-6 in the letters below.

The difference between the numbers in touching squares must be more than 1.


Arrange the digits 1-6 in the letters below.
The total of each pair of touching numbers must be 7 or 8 .


