Key Facts to Learn Learning Exercises 3 to 4

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L3. Even and odd numbers
All numbers are either even
or odd.
- Here are the numbers 1-10
in dots:
```



```
6 ••
-•• 8 •••
\[
\because \bullet
\]
\[
\bullet \bullet \bullet \bullet
\]
```

- The numbers which have one dot on their own are called odd numbers.
- All the others, which have dots in pairs, are called even numbers.

Practice Exercise $3 a$ and $3 b$
comparing and ordering numbers

- 52 $\square$ 29
- What number should go in $t$


24 jottings
24
$\square$

P3a mhich boat is winning

- Look at this boat race and seosing words from the box.


3a
Look at this boat race and see which boat is winning.
Answer the questions by choosing words from the box.
first
second second fourth

- What position is - the H boat?
- the P boat? Which is les 47 or 74 ?



## P3b

Fill in the boxes with < or $>$3 rd


Practice Exercise 24b
Geometry: 2-D and 3-D shopes and
 e toy box then letters in the correct columns.

Thinking Tasks 1 to 2

T1. Ten is the magic number

- What comes in tens?

Write or draw ten things which
come in groups of ten, for example:

maite or draw ten ways to make ten using numb such as $+-x \div$ fors and signs


- Look for the number ten in the
world around you. Write or draw all the examples you can find, such as:

My gran lives at number 10 My brother is ten years old. fit in shapes may fit in more than one column.

$$
\begin{aligned}
& \begin{array}{c}
\text { T2. Big ju } \\
\text { Look ar } \\
\text { numbers } \\
\text { or house } \\
\text { Make a lis } \\
\text { Choose o } \\
\text { it down. F } \\
\text { that come } \\
\text { for examp }
\end{array} \\
& \text { I see } 43 \text { on } \\
& 40 \\
& 43 \\
& \text { Use the num } \\
& \text { and these si } \\
& \text { four number } \\
& \text { for example: }
\end{aligned}
$$

- Do the same numbers. What about your num

