These are circlies.
3



These are not circlies.


Which of these are circlies?


These are linies


These are not linies.


Which of these are linies?



## What are these?

Can you work out which ones are the same, and which ones are different.

Four shapes are similar and four shapes are different. Through observation and noticing, students work out what makes shapes the same and different, then they categorize other shapes.

These are oddies.


These are not oddies.


Which of these are oddies?


## These are wigglies.



## These are not wigglies.



Which of these are wigglies?


These are letteries.

## PARO

These are not letteries.

## NKFU

Which of these are letteries?

## EBDC

## These are dotties.



These are not dotties.

$$
\sum_{\substack{5}}^{\int \pi} \int_{5}^{5}
$$

Which of these are dotties?


These are treesies.


These are not treesies.


Which of these are treesies?


