Shapes and places

Look at the shapes and answer the questions.

<table>
<thead>
<tr>
<th>circle</th>
<th>hexagon</th>
<th>diamond</th>
<th>pentagon</th>
<th>rectangle</th>
<th>square</th>
<th>star</th>
<th>triangle</th>
</tr>
</thead>
</table>

Which shape is...

- **underneath** the circle?
- to the **left** of the triangle?
- **above** the hexagon?
- **below** the pentagon?
- **between** the rectangle and the diamond?
- **diagonally above** the empty space?
- **beside** the diamond?
- **on top** of the diamond?
- **between** the triangle and the star?
- **on the right-hand end** of the top row?
- **in the center** of the grid?
- **in the top left-hand corner**?
<p>| | | | |</p>
<table>
<thead>
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</tr>
</tbody>
</table>

Shapes and places

Look at the shapes and answer the questions.

Which shape is ... 

- **underneath** the circle? **star**
- to the **left** of the triangle? **rectangle**
- **above** the hexagon? **square**
- **below** the pentagon? **diamond**
- **between** the rectangle and the diamond? **pentagon**
- **diagonally above** the empty space? **circle**
- **beside** the diamond? **star**
- **on top** of the diamond? **pentagon**
- **between** the triangle and the star? **circle**
- on the **right-hand end** of the top row? **square**
- in the **center** of the grid? **circle**
- in the **top left-hand corner**? **rectangle**

This page gives children practice with words that specify position or location. Help them with the questions, if necessary.