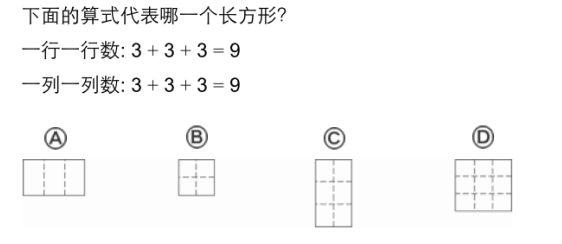
**Week 31 Math homework**

a) 31-1

It asks students to determine which picture is the correct answer based on the clue it gives them.

Line: 3 + 3 + 3 = 9

Row: 3 + 3 + 3 = 9

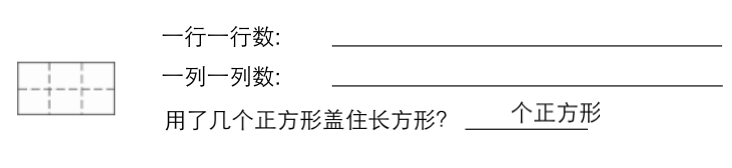
****

**b) 31-2**

**Count by line: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Count by row: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

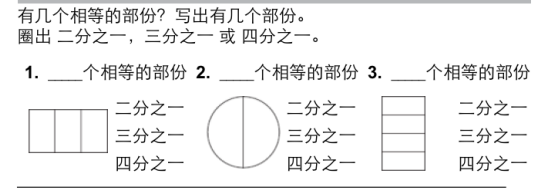
**How many squares are used to cover the rectangle? A: \_\_\_\_\_\_\_\_\_\_\_\_ squares.**

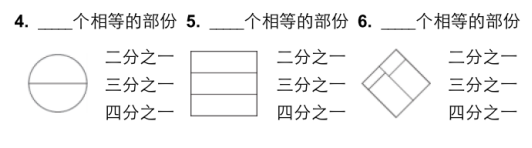
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**c) 31-3**

**How many parts are equal? Write down how many.**

**Circle “one half” “one third” or “one fourth (quarter)”**

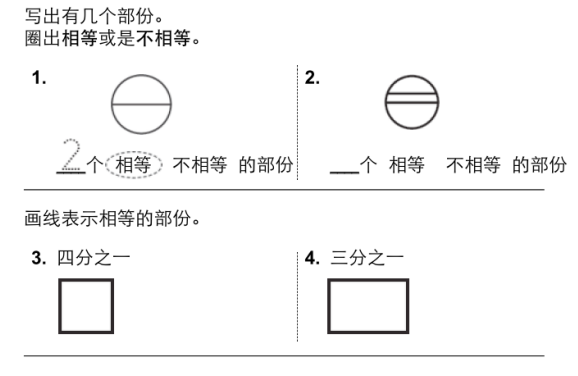
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**d) 31-4**

**Write down how many parts the shape has**

**Circle “equal” or “not equal”**

****

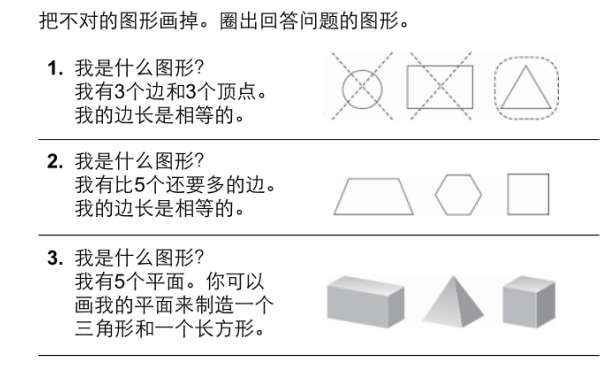
**e) 31-5**

**Cross out the wrong answers and circle the right one.**

**1. What am I? I have 3 edges and 3 vertexes. I have equal length of edges.**

**2. What am I? I have more than 5 edges. I have equal length of edges.**

**3. What am I? I have 5 flat faces. You can use my flat faces to make a triangle and rectangle.**

****