

Billy and Greta had a bowl of fruits.

- Remember we played a spy game, - asked Greta?
- Sure! Let's do it again? - said Billy. - F will be fruits, P - pears, A - apples, $\mathbf{O}$ - oranges, S - strawberries.


Billy ate all the apples and pears. What will Greta find left in the fruit bowl?
$\qquad$ and $\qquad$
There was a bowl with oranges, apples, strawberries, and pears.

Somebody ate all oranges. Now there are only apples, and $\qquad$
in the fruit bowl.

There are only strawberries and oranges in the bowl. That means Greta and Billy ate $\qquad$ and $\qquad$ from the fruit bowl.

| A + S $\mid=$ | - | - |
| :---: | :---: | :---: |


| $F$ | - | $S$ | $-\mid$ | 0 | $=\mid$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

Find the 3D shapes projections and connect them to the corresponding shape


Using only 3 colors, color the neighboring areas. Make sure the neighboring areas are not colored in the same color.


Create number sentences based on the pictures. Solve them.

$2+\square+\square$


(4)

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Make projections of the cup, pencil, water, and something you choose yourself draw how it looks from the top, from the bottom, from the sides with simple shapes, imagine it is a shadow of the object. You can show sharp edges with lines or dots - for example the pencil looks like a circle with a dot in the center if you look at it drawing part.


