Complete the part part whole models for the equations. Subtract the part you know to find the answer.

$$
16-4=
$$



$$
13-3=
$$


15-2 =

T



Circle the equation that is incorrect.
$15-4=11$
$17-3=15$
14-3 = 17
Explain how you know in your book.

Where have I gone wrong?
$16-4=12$


Explain how you know in your book.

Fill in the missing number

$$
\begin{array}{ll}
15- & =12 \\
20- & =13
\end{array}
$$



Deepening Task:
subtraction using a part part whole model.

My answer is 17.
What could my equation be?
Find two possibilities.

