

All Bottled Up

ACTIVITY

1. Written below each full container is how many cups of juice it holds.
Work out how many cups of juice are left in the partly full container beside it.

a.



6 cups



$\frac{1}{3}$ full

b.

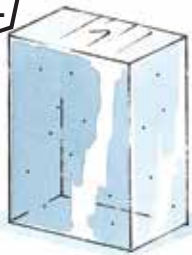


10 cups

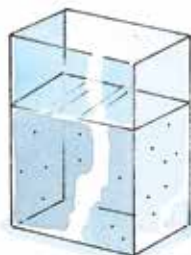


$\frac{2}{5}$ full

c.



8 cups



$\frac{3}{4}$ full

d.



7 cups

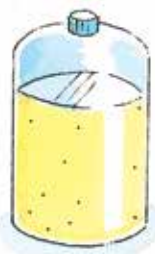


$\frac{1}{2}$ full

e.

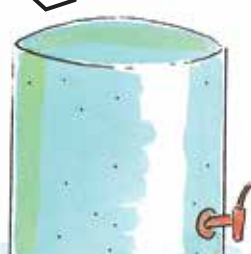


24 cups



$\frac{3}{8}$ empty

f.



100 cups



$\frac{4}{10}$ full

2. On Monday, Sally bought a bottle of juice that held 16 cups.

On Tuesday, she drank half the bottle.

On Wednesday, she drank half of what was left.



How many cups of juice did Sally have left?