

# FILL THIS CHALLENGE

How many 10 litre buckets can we fill with Crunch&Sip®?

We have eaten  serves and filled  buckets this term!



Full bucket (40 serves)

$\frac{3}{4}$  bucket (30 serves)

$\frac{1}{2}$  bucket (20 serves)

$\frac{1}{4}$  bucket (10 serves)

How much you will fill in one day	Days to fill
If <b>10 students</b> have <b>1 serve</b> each = $\frac{1}{4}$ (2.5L)	4
If <b>15 students</b> have <b>1 serve</b> each = $\frac{3}{8}$ (3.75L)	3
If <b>20 students</b> have <b>1 serve</b> each = $\frac{1}{2}$ (5L)	2
If <b>25 students</b> have <b>1 serve</b> each = $\frac{5}{8}$ (6.25L)	2
If <b>30 students</b> have <b>1 serve</b> each = $\frac{3}{4}$ (7.5L)	2

### What is a serve?

1 cup raw

$\frac{1}{2}$  cup cooked

Crunch&Sip®

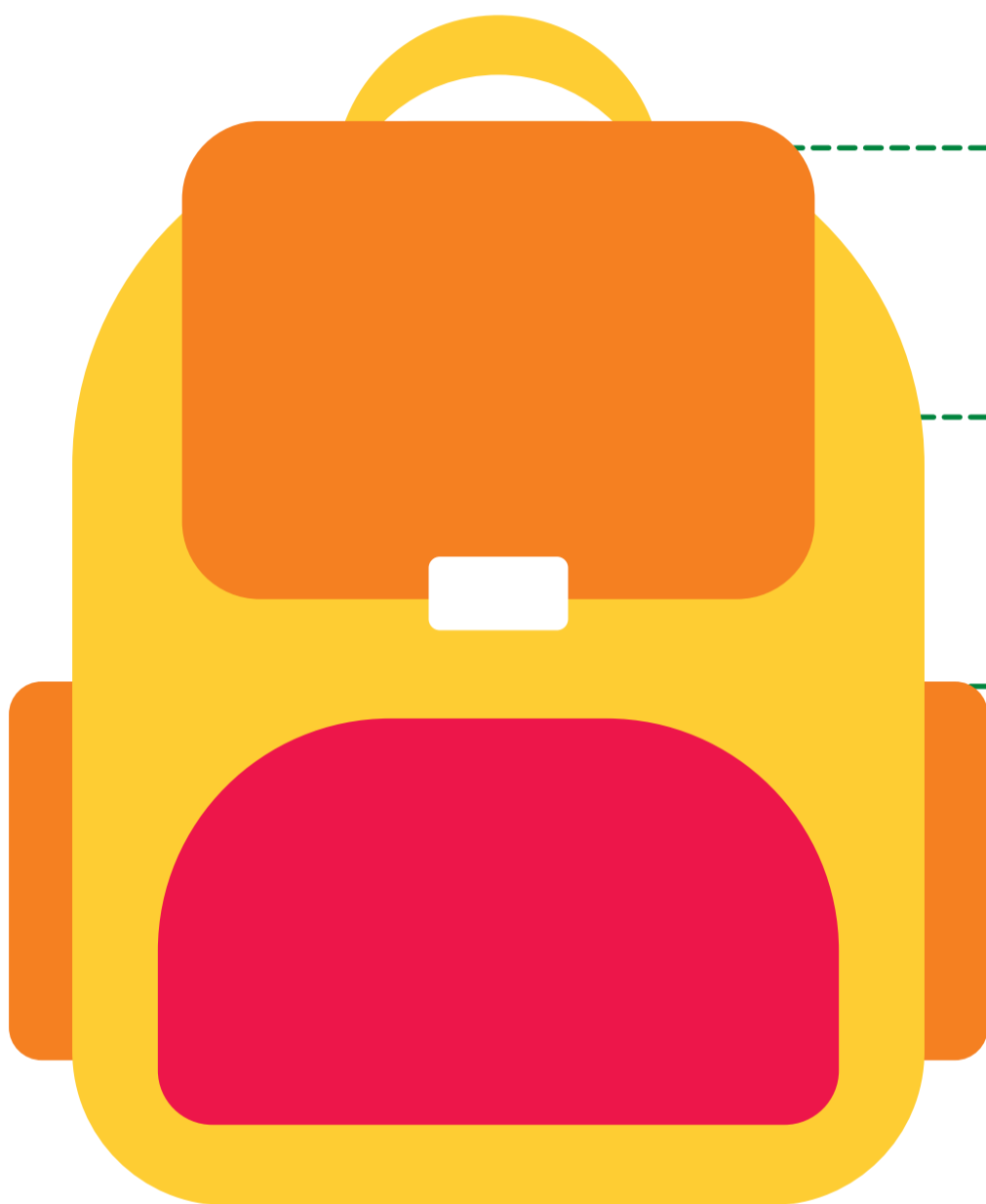
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# FILL THIS CHALLENGE

How many 20 litre school bags can we fill with Crunch&Sip®?

We have eaten  serves and filled  school bags this term!



Full school bag (80 serves)

$\frac{3}{4}$  school bag (60 serves)

$\frac{1}{2}$  school bag (40 serves)

$\frac{1}{4}$  school bag (20 serves)

How much you will fill in one day	Days to fill
If <b>10 students</b> have <b>1 serve</b> each = $\frac{1}{8}$ (2.5L)	8
If <b>15 students</b> have <b>1 serve</b> each = 3.75L	6
If <b>20 students</b> have <b>1 serve</b> each = $\frac{1}{4}$ (5L)	4
If <b>25 students</b> have <b>1 serve</b> each = 6.25L	4
If <b>30 students</b> have <b>1 serve</b> each = $\frac{3}{8}$ (7.5L)	3

### What is a serve?