



**DARA O'BRIAIN:
SCHOOL OF
HARD SUMS**

Set 2 #08

There are 5 people with mohawks. You decide to measure the mohawks. (Weird, but ok...) As you measure them consecutively, the average height increases by 1 inch. If the first person's mohawk height is 16 inches, how high is the last?

20 inches? 24 inches? 28 inches? 32 inches? 36 inches?



**DARA O'BRIAIN:
SCHOOL OF
HARD SUMS**

Set 2 #08

There are 5 people with mohawks. You decide to measure the mohawks. (Weird, but ok...) As you measure them consecutively, the average height increases by 1 inch. If the first person's mohawk height is 16 inches, how high is the last?

20 inches? 24 inches? 28 inches? 32 inches? 36 inches?