## **Discrete or continuous I**

Data can be classified as discrete or continuous.

Next to each example, circle whether the data is discrete or continuous.

Circle one	
a) Number of pages in a book	Discrete / Continuous
b) Temperature at midday	Discrete / Continuous
c) Number of hairs on your head	Discrete / Continuous
d) Number of steps on a ladder	Discrete / Continuous
e) Weight of a truck	Discrete / Continuous
f) Speed of a jet	Discrete / Continuous
g) Number of students at school	Discrete / Continuous
h) Height of a building	Discrete / Continuous
i) Length of hair	Discrete / Continuous

 ${\tt Published}\ on\ https://newzealandcurriculum.tahurangi.education.govt.nz\\$