



Year 4 Continuous assessment Science Science Term 1- States of Matter

Name: _____ Year 4: _____

20

Question 1: **States of matter:** Mark each material with the correct letter using the key below -only write/type a **S, L or G** next to the picture (/6)

Solid = S

Liquid = L

Gas = G



metal



steam



water



hot air



wood



oxygen

Question 2: **Air:** Say if the following statements are **true OR false:** (/2)

1. Air has weight. _____
2. Air takes up no space. _____

Question 3: **Melting and freezing points.** Match these materials with their approximate melting point by drawing a line. (/3)

butter

ice cream

gold

1060 °C

35 °C

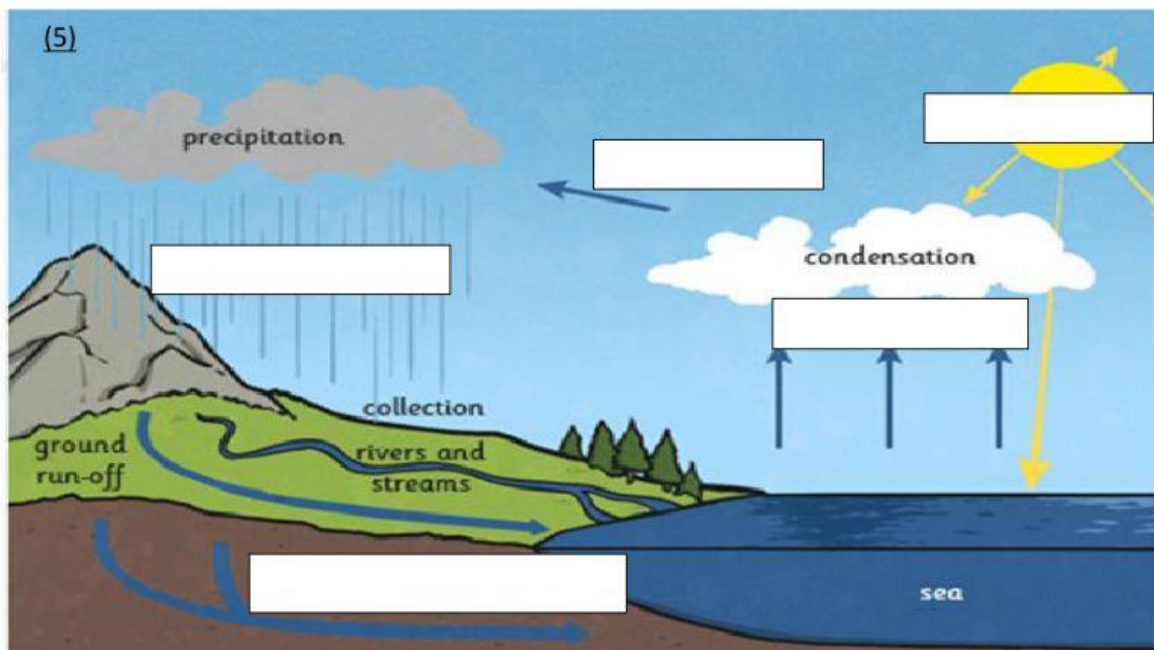
0 °C



Question 4: **Wonderful water:** Match the information in table 2 with table 1 by drawing a line to connect the answers. (/4)

	Table 1	Table 2
1	A Liquid turning to a solid.	A. Condensation
2	A solid changing to a liquid.	B. Evaporation
3	A liquid turning to a gas.	C. Freezing
4	A gas turning to a liquid.	D. Melting

Question 5: **Water cycle.** Fill in the missing words to complete the water cycle. **Drop and drag**



Rain	Evaporation	Sun	Underground water	Wind
------	-------------	-----	-------------------	------