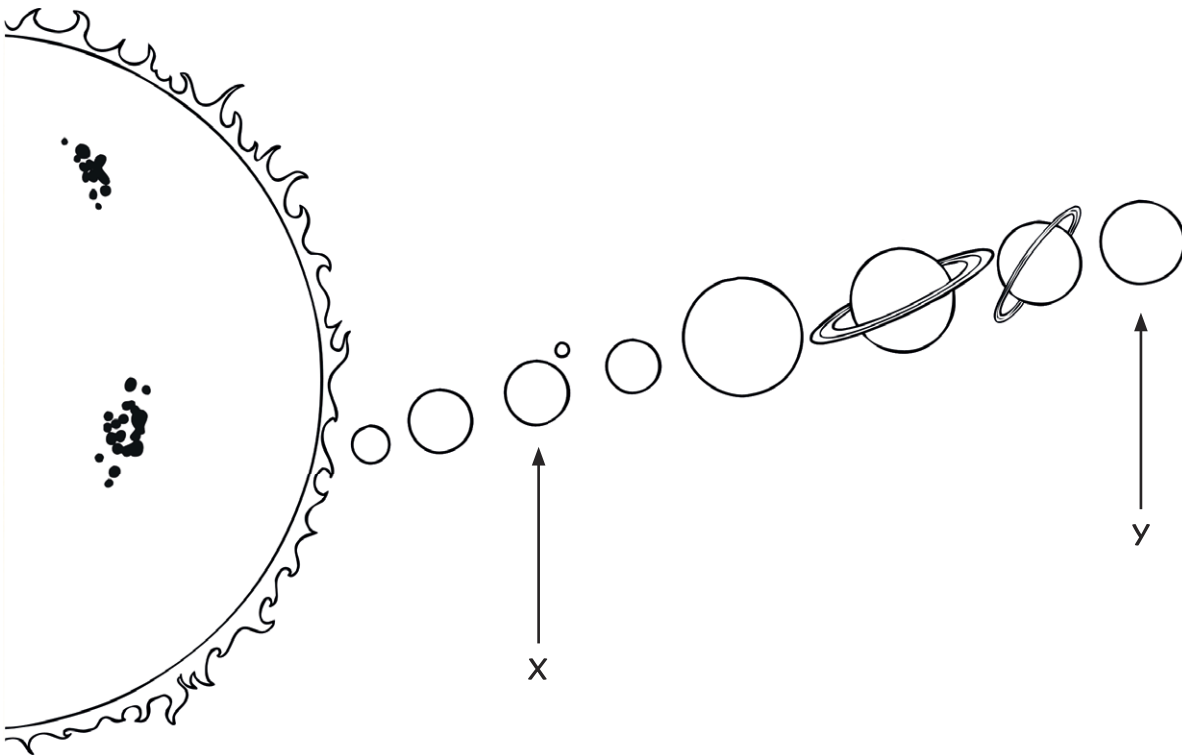


Name:	Class:	Date given:
		Date due in:

Space



1. Name the planets labelled: [2]

X _____

Y _____

2. Put the following into order of the smallest to the largest. [3]

A solar system 1. _____

B planet 2. _____

C universe 3. _____

D galaxy 4. _____

3. Circle the stars below. [2]

Andromeda	Mars	Sun	Proxima Centauri
-----------	------	-----	------------------

4. Cross out the incorrect answers in each bold pair of words, so that each sentence is correct. [12]

- The **Sun / Earth** is in the centre of the **solar system / galaxy**.
- The Earth orbits the Sun once every **day / year**.
- The **seasons / weather** are caused because the Earth is tilted on its **axis / orbit**.
- **Day and night / winter and summer** are caused by the Earth's **rotation / orbit**.
- The moon orbits the **Sun / Earth** approximately once every **7 days / 28 days**.
- The moon is a **luminous / non-luminous** object but we can see it because it **reflects / absorbs** light from the **Sun / Earth**.

Learning Outcomes (tick if achieved)

Q1	I can identify planets in our solar system	
Q2	I can sequence the parts of the universe	
Q3	I can identify stars in our galaxy	
Q4	I can describe how seasons, day and night, and visibility of the moon are caused	

Space Answers

1. Name the planets labelled: [2]

X **Earth**

Y **Neptune**

2. Put the following into order of the smallest to the largest. [3]

A solar system

1. B **planet**

B planet

2. A **solar system**

C universe

3. D **galaxy**

D galaxy

4. C **universe**

1 mark: B before A, A before D, D before C

3. Circle the stars below. [2]

Andromeda

Mars

Sun

Proxima Centauri

4. Cross out the incorrect answers in each bold pair of words, so that each sentence is correct. [12]

- The **Sun / Earth** is in the centre of the **solar system / galaxy**.
- The Earth orbits the Sun once every **day / year**.
- The **seasons / weather** are caused because the Earth is tilted on its **axis / orbit**.
- **Day and night / winter and summer** are caused by the Earth's **rotation / orbit**.
- The moon orbits the **Sun / Earth** approximately once every **7 days / 28 days**.
- The moon is a **luminous / non-luminous** object but we can see it because it **reflects / absorbs** light from the **Sun / Earth**.