

Recap: Muslim beliefs

The activities on the next two pages will help you to remember the things you have learned before you move on to the next chapter. It is important that you consolidate your knowledge about Muslim teachings and beliefs as this will assist your understanding of the other topics in this book – Living the Muslim life, Crime and punishment, and Peace and conflict.

Recap quiz

The Six Beliefs of Islam

- 1 Name each of the Six Beliefs of Islam for Sunni Muslims.
- 2 How are the Six Beliefs of Islam for Sunni Muslims put into practice in everyday life?

The Five Roots of 'Usul ad-Din in Shi'a Islam

- 3 Name each of the Five Roots of 'Usul ad-Din for Shi'a Muslims.
- 4 How are the Five Roots of 'Usul ad-Din for Shi'a Muslims put into practice in everyday life?
- 5 What are the key differences between Sunni and Shi'a Muslims?

The nature of Allah

- 6 State five characteristics of Allah.
- 7 Name five of the 99 names of Allah.
- 8 How are beliefs about Allah seen to be central to the religion of Islam?

Risalah: prophethood

- 9 What is Risalah?
- 10 Name four prophets accepted by Muslims.
- 11 Who is Muhammad?
- 12 Why is Muhammad so important to Muslims?
- 13 What can Muslims today learn from the prophets?

Muslim holy books

- 14 Name the holy books recognised by Muslims.
- 15 What is the most important holy book for Muslims called?
- 16 Why do Muslims accept a number of holy books?
- 17 Why is the Qur'an considered to be so important to Muslims?

Malaikah: angels

- 18 What are Malaikah?
- 19 Name three angels recognised by Muslims.
- 20 Why would Islam not exist without the angels?

Al-Qadr: predestination

- 21 What is al-Qadr and how is it differently interpreted by Sunnis and Shi'as?
- 22 Why is a belief in predestination so important to Sunni Muslims and how does it relate to ideas of Tawhid?

Akhirah: life after death

- 23 What is Akhirah?
- 24 How do beliefs about Akhirah affect the daily life of Muslims?
- 25 Give five examples of how a Muslim might live according to all their beliefs.