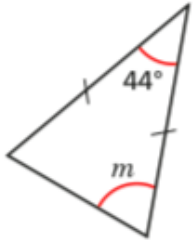


# Maths Task

If you are unsure watch [Lesson 3 - Angles in a triangle - special cases](#)

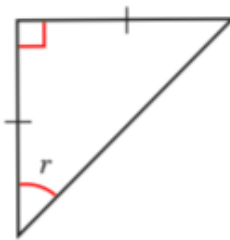
Work out the sizes of the unknown angles.

a)



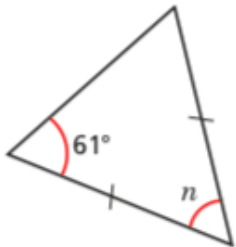
$$m = \boxed{\phantom{00}}$$

c)



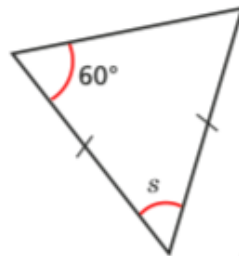
$$r = \boxed{\phantom{00}}$$

b)



$$n = \boxed{\phantom{00}}$$

d)



$$s = \boxed{\phantom{00}}$$

## Reading

Watch [today's lesson on BBC Bitesize](#).

## Writing

Re-read both extracts and think about Matt Haig's style as an author using these questions.

What is his relationship with his reader like? (For example, he lets us in to the narrative and trusts us).

What is his style? (For example, he uses dialogue and he uses description).

What type of vocabulary does he use? (For example, he uses relevant vocabulary and it is not too challenging).

What do you think will happen in the next chapter?

Think about these headings and challenge yourself to write the next chapter, use these five points to start you off.

How will your chapter start?

Will you end the chapter on a cliff hanger?

Which character(s) will be in your chapter?

Will there be any dialogue and what job will it do?

What impact do you want to have on your reader and how do you want them to feel at the end of your chapter?

You can send your chapter to us when you have finished it – we would love to see them!

Complete the daily Sumdog competition



**FINISHED? Tell us [HERE!](#)**

Remember to visit our Website to find all of the other learning activities to choose from today!  
Don't forget you can email [ParentSupport@orchard.emat.uk](mailto:ParentSupport@orchard.emat.uk) to ask for help, whatever you need!

Complete in the daily spelling league

