




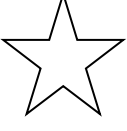
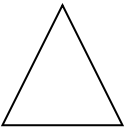
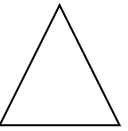

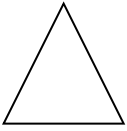

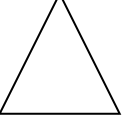


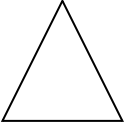





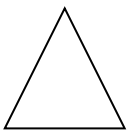




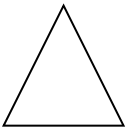

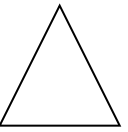



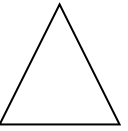


What numbers can be used instead of the symbols?





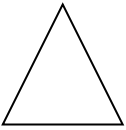
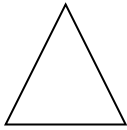



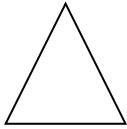

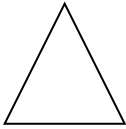



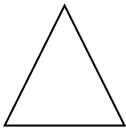
Use the knowledge given you but the first number you choose might not always be right. Work through all the grid using it to ensure all the columns and rows are correct with the number. If not, try a new one!

				= 30
				= 34
				=
				=

28 =	=	=	=
------	---	---	---

				= 54
				= 46
				=
				=

=	=	48 =	=
---	---	------	---

$$= 34$$

$$= 40$$

$$=$$







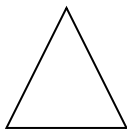


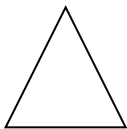

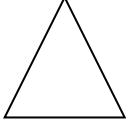


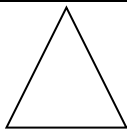

$$=$$

$$=$$

$$=$$

$$24 =$$

$$=$$

$$= 18$$

$$= 26$$

$$=$$

$$=$$

$$12 =$$

$$=$$

$$=$$

$$=$$