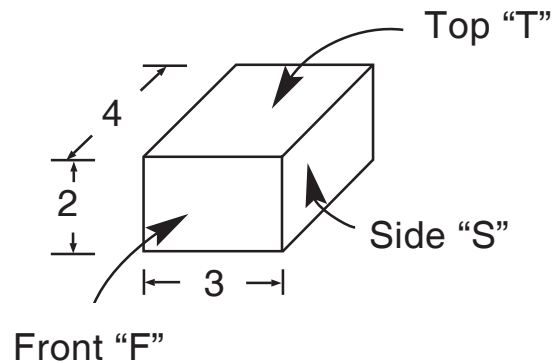


RECOGNIZING VIEWS OF A SOLID

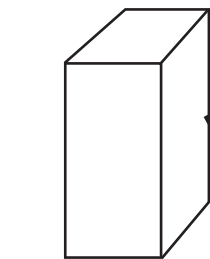
Imagine that you are drawing a pattern to cover each face of a solid.



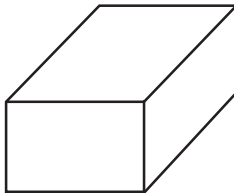
The top is 3 units by 4 units.
The side is 2 units by 4 units.
The front is 2 units by 3 units.

Which group of pattern pieces fits each solid on the left?

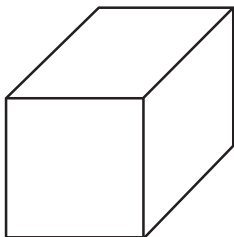
EXAMPLE:



A-233

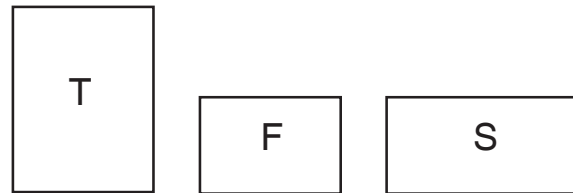


A-234

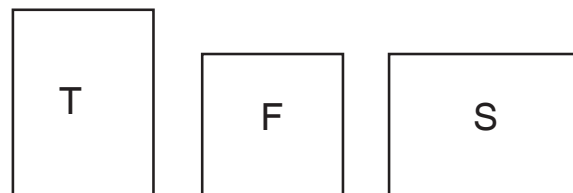


A-235

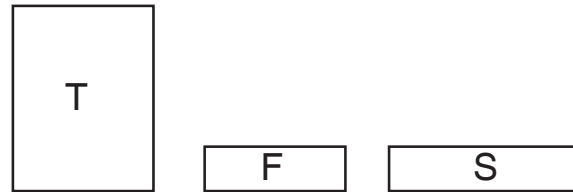
a.



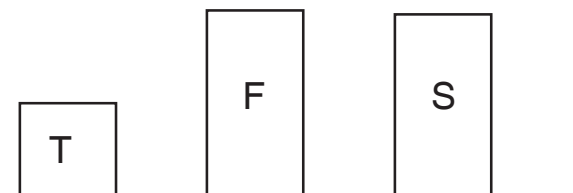
b.



c.



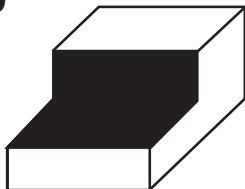
d.



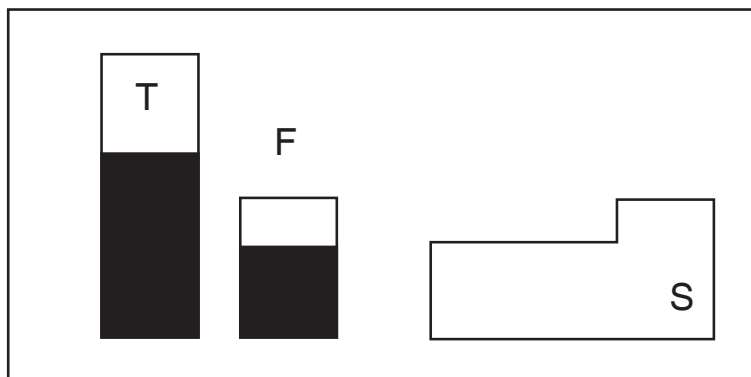
RECOGNIZING VIEWS OF A SOLID

Which group of pattern pieces fits each solid on the left?

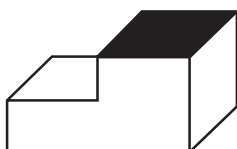
A-240



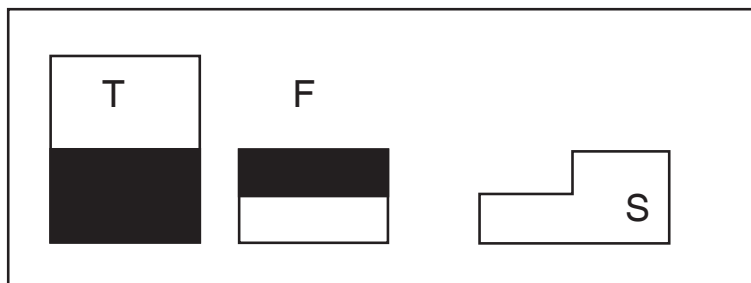
a.



A-241



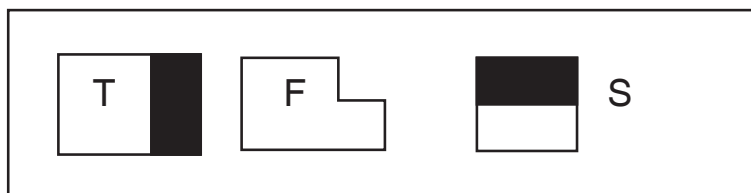
b.



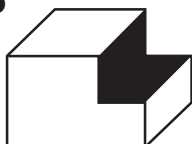
A-242



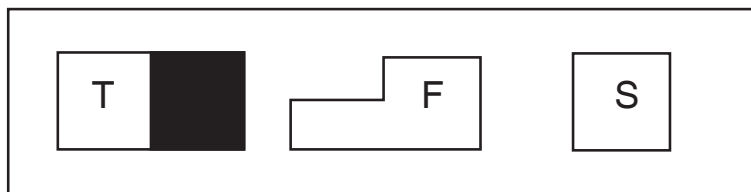
c.



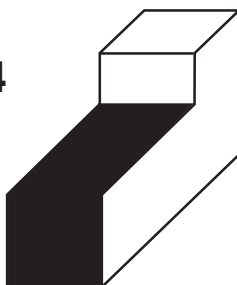
A-243



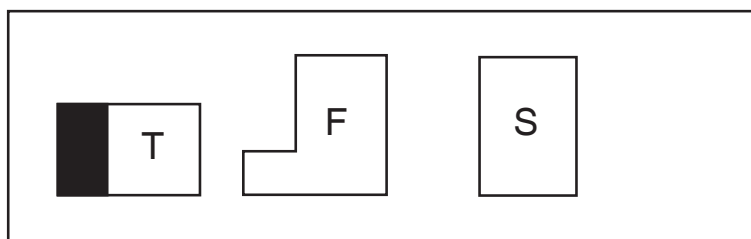
d.



A-244



e.



Answers

91	A-233	a	A-234	b
	A-235	c		
93	A-240	b	A-241	d
	A-242	e	A-243	c
	A-244	a		