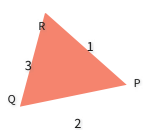
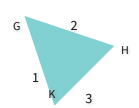
#2

Which rule explains why these triangles are congruent?





SSS

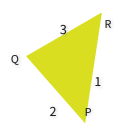
SAS

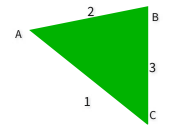
None

ASA

Show your work

Which rule explains why these triangles are congruent?





ASA

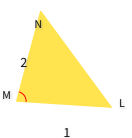
SSS

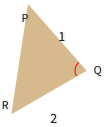
SAS

None

Show your work

#3 Which rule explains why these triangles are congruent?

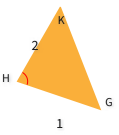


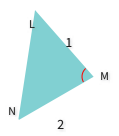


- - SAS
- **ASA**

- None
- SSS

congruent?





O SSS

O ASA

O SAS

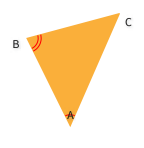
#5

#6

O None

Show your work

Which rule explains why these triangles are congruent?





O SSS

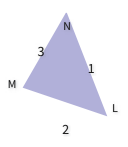
O SAS

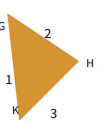
O ASA

None

Show your work

Which rule explains why these triangles are congruent?





 \bigcirc None

O SAS

O SSS

O ASA

К

2 Q

O SAS

O SSS

None

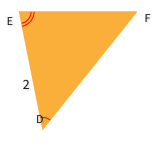
#8

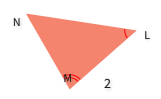
ASA

Show your work

Which rule explains why these triangles are congruent?

congruent?





O ASA

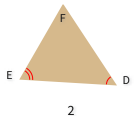
O SSS

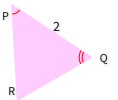
O None

SAS

Show your work

Which rule explains why these triangles are congruent?





O None

ASA

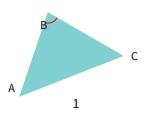
O SSS

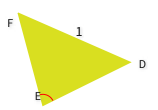
SAS

Name:

#10

Which rule explains why these triangles are congruent?





O SSS

O ASA

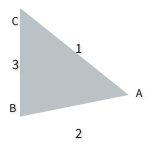
O SAS

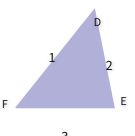
None

Show your work

#11

Which rule explains why these triangles are congruent?





None

O ASA

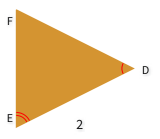
O SSS

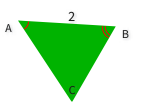
SAS

Show your work

#12

Which rule explains why these triangles are congruent?





O ASA

None

O SAS

O SSS

Δ	

_ 3 8 3 3		
Question	Answer	
#1	choice 1	
#2	choice 2	
#3	choice 1	
#4	choice 3	
#5	choice 4	
#6	choice 3	
#7	choice 4	
#8	choice 1	
#9	choice 2	
#10	choice 4	
#11	choice 3	
#12	choice 1	