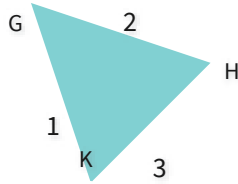
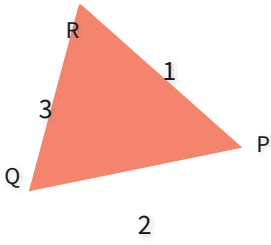




#1

Which rule explains why these triangles are congruent?



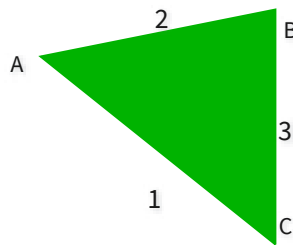
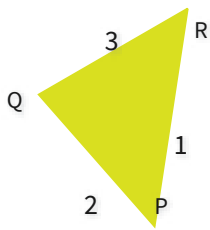
- SSS
- None

- SAS
- ASA

Show your work

#2

Which rule explains why these triangles are congruent?



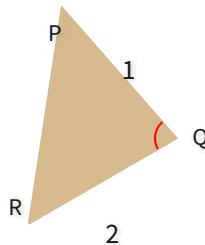
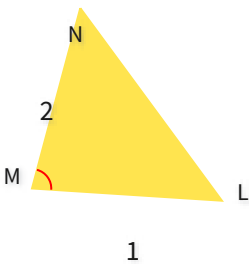
- ASA
- SAS

- SSS
- None

Show your work

#3

Which rule explains why these triangles are congruent?



- SAS
- ASA

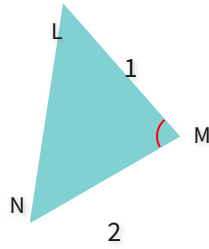
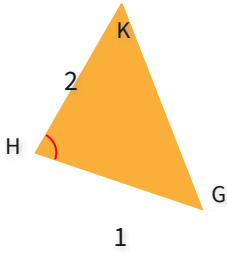
- None
- SSS

Show your work



#4

Which rule explains why these triangles are congruent?



SSS

ASA

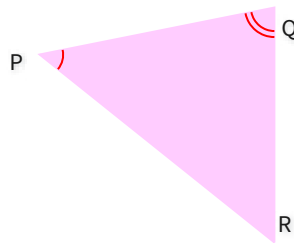
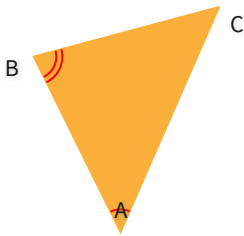
SAS

None

Show your work

#5

Which rule explains why these triangles are congruent?



SSS

SAS

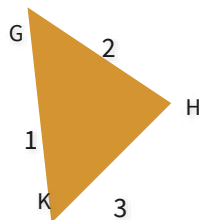
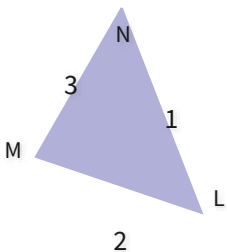
ASA

None

Show your work

#6

Which rule explains why these triangles are congruent?



None

SAS

SSS

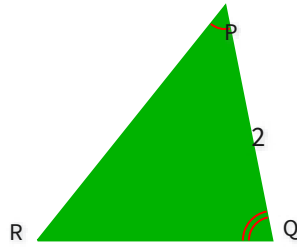
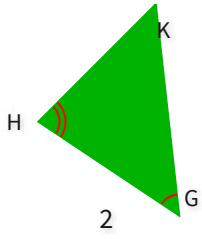
ASA

Show your work



#7

Which rule explains why these triangles are congruent?



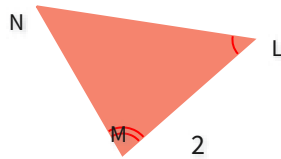
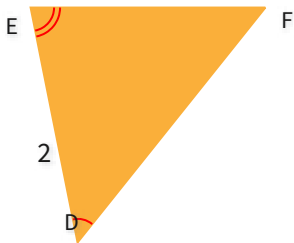
- SAS
- None

- SSS
- ASA

Show your work

#8

Which rule explains why these triangles are congruent?



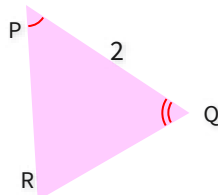
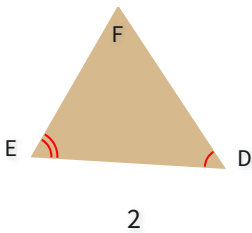
- ASA
- None

- SSS
- SAS

Show your work

#9

Which rule explains why these triangles are congruent?



- None
- SSS

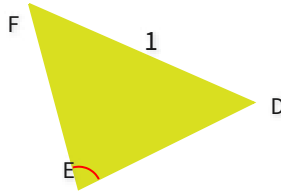
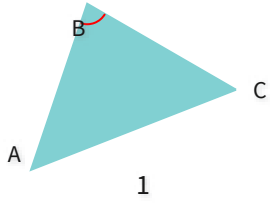
- ASA
- SAS

Show your work



#10

Which rule explains why these triangles are congruent?



SSS

ASA

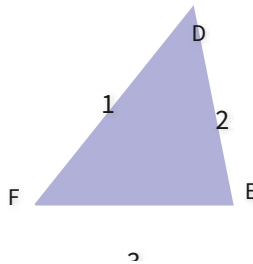
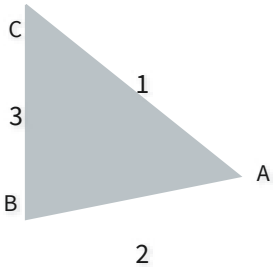
SAS

None

Show your work

#11

Which rule explains why these triangles are congruent?



None

ASA

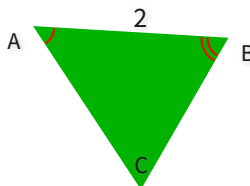
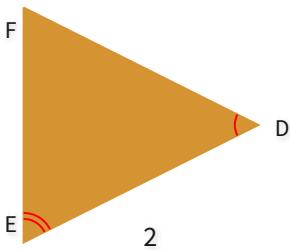
SSS

SAS

Show your work

#12

Which rule explains why these triangles are congruent?



ASA

None

SAS

SSS

Show your work

| 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 |