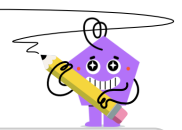
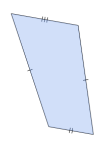


## mobius

## Sum of Inside Angles on a Shape



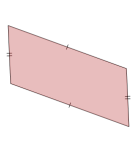
1



What would the sum of the inside angles on this shape be?

| Α | 390° | В | 270° |
|---|------|---|------|
| С | 480° | D | 420° |
| E | 300° | F | 360° |

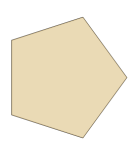
2



What would the sum of the inside angles on this shape be?

| Α | 270° | В | 510° |
|---|------|---|------|
| С | 360° | D | 390° |
| E | 480° | F | 450° |

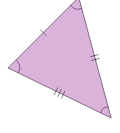
3



What would the sum of the inside angles on this shape be?

| Α | 510° | В | 690° |
|---|------|---|------|
| С | 570° | D | 420° |
| Е | 540° | F | 630° |

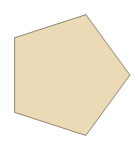
4



What would the sum of the inside angles on this shape be?

| Α | 180° | В | 300° |
|---|------|---|------|
| С | 210° | D | 90°  |
| Е | 120° | F | 270° |

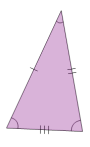
5



What would the sum of the inside angles on this shape be?

| A | 510° | В | 540° |
|---|------|---|------|
| С | 570° | D | 720° |
| Е | 450° | F | 630° |

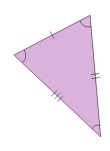
6



What would the sum of the inside angles on this shape be?

| А | 120° | B 300° |
|---|------|--------|
| С | 210° | D 240° |
| Е | 330° | F 180° |

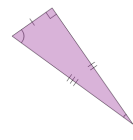
7



What would the sum of the inside angles on this shape be?

| Α | 120° | В | 210° |
|---|------|---|------|
| С | 360° | D | 60°  |
| Е | 180° | F | 240° |

8



What would the sum of the inside angles on this shape be?

| Α | 120° | В | 180° |
|---|------|---|------|
| С | 90°  | D | 210° |
| E | 360° | F | 330° |