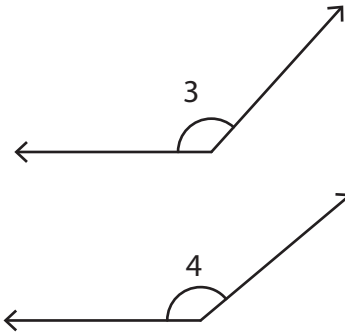


Estimate, Measure, and Compare

1)



Compare and estimate which is the smaller angle. _____

Exact measure of $\angle 3$	Exact measure of $\angle 4$	Was your estimation correct?

2)

Compare and estimate

Exact measure of $\angle 1$

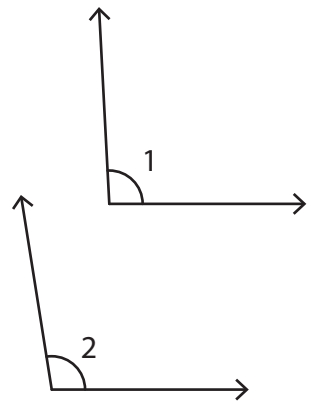
PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

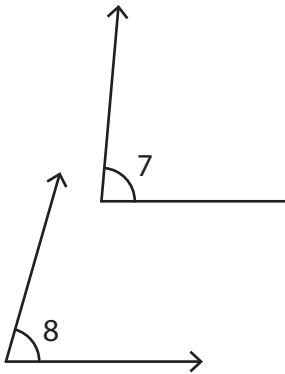
www.mathworksheets4kids.com



Compare and estimate which is the larger angle. _____

Exact measure of $\angle 1$	Exact measure of $\angle 2$	Was your estimation correct?

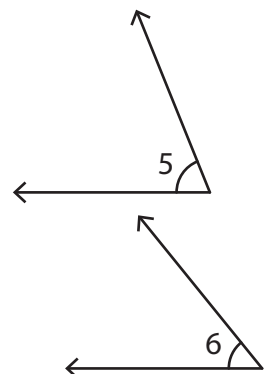
3)



4)

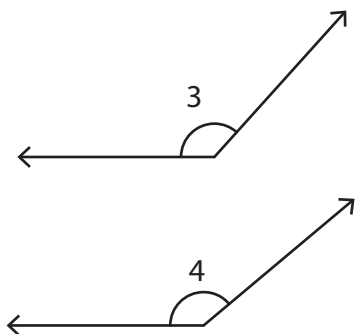
Compare and estimate which is the larger angle. _____

Exact measure of $\angle 5$	Exact measure of $\angle 6$	Was your estimation correct?



Estimate, Measure, and Compare

1)



Compare and estimate which is the smaller angle. _____

Exact measure of $\angle 3$	Exact measure of $\angle 4$	Was your estimation correct?
132°	140°	

2)

Compare and estimate

Exact measure of $\angle 1$
93°

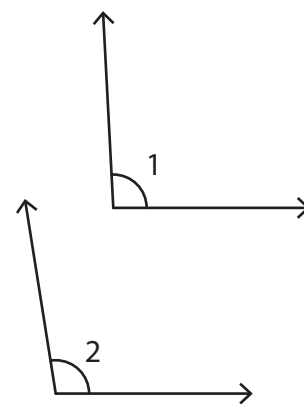
PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

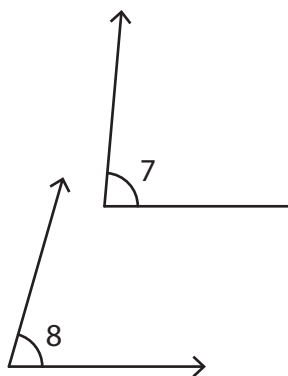
www.mathworksheets4kids.com



Compare and estimate which is the larger angle. _____

Exact measure of $\angle 1$	Exact measure of $\angle 2$	Was your estimation correct?

3)



Compare and estimate which is the larger angle. _____

Exact measure of $\angle 5$	Exact measure of $\angle 6$	Was your estimation correct?
68°	51°	

