#b ,: figure has .1at .1l1/ "o #b

acute angle1 "o obtuse angle1 & "o

"r angle8



#c

#i ,:at frac;n is %ad$ 9 ea\* ( ^! A#E

models8



,a #b/c

;,b #c/d

;,c #b/f

;,d #d/h

#G

#ac ,patrick made #ab cookies4 A#G



,patrick's si/] w eat #d ( !

cookies4 ,:at frac;n ( ! cookies w 2

left8

,a #a/d

;,b #a/c

;,c #b/c

;,d #c/d

#AJ

#ah ,: two ( ^! squ>es h ! same A#I

am.t %ad$8

,P ,Q



,R ,S

,a ;,p & ;,q

;,b ;,p & ;,s

;,c ;,q & ;,r

;,d ;,r & ;,s

#AC

`.<,calculator ,active`.> #AB

#ba ,,rvu is a /rai<t l9e & \_[,,tvu has

a m1sure ( #dj^j 9 ? figure4



,:at is ! m1sure ( \_[,,svt8

,a #dj^j

;,b #de^j

;,c #ej^j

;,d #ij^j

#AF

#bb ,mi\*ael is solv+ #bc "8 #db A#AB

us+ ? rectangul> >ray4



,:at is ! miss+ numb] ,mi\*ael ne$s

to solve ? problem8

,a #ab

;,b #dc

;,c #gj

;,d #abj

#AG

A#AE



,h[ \_m m f\r?-grad]s \*ose pepp]oni

or sausage ?an \*ose ! o!r topp+s8

,a #e

;,b #aj

;,c #ae

;,d #bj

#BA

#ca ,rays ,,pq & ,,pr >e #AG

p]p5dicul>4



,:at is ! value ( ;x8

,a #dj

;,b #gj

;,c #hj

;,d #aaj

#BC

#cc ,: figure has ! mo/ l9es ( #AH

symmetry8



#cd ,if ? patt]n 3t9ues1 :at w ! next #c

numb]s be8

#aj1 #ae1 #be1 #dj1 #fj1 .-1 .-1

.-

,a #fe1 #gj1 #ge

;,b #he1 #aaj1 #ace

;,c #he1 #aae1 #aej

;,d #ij1 #abj1 #aee #BE

#ci ,m>cy saw ? numb] l9e 9 class4 #BA



,: %ad$ sec;n has ! same value z ;n8

`.<,GRAPH ,A1 ;,B1 ;,C1 & ;,D >E

ON FOLL[+ PAGE`.>

#BH

A#BA



#BI