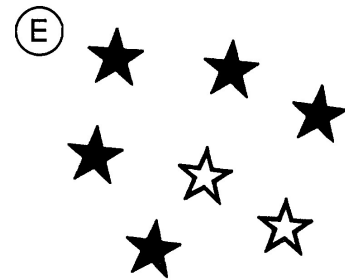
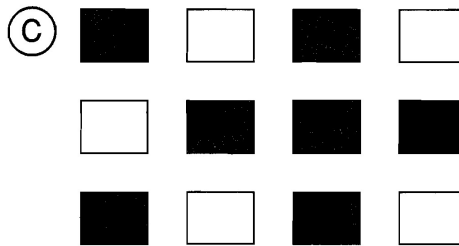
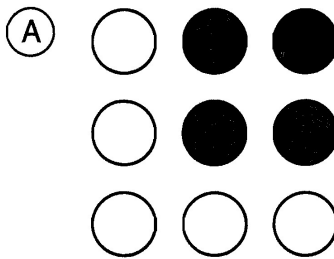
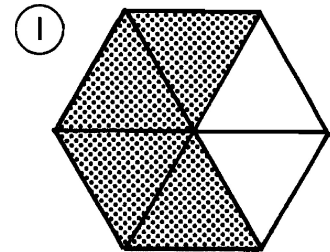
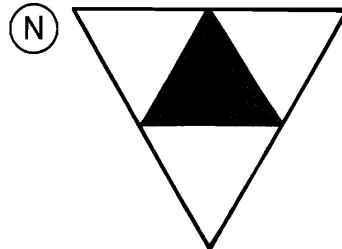
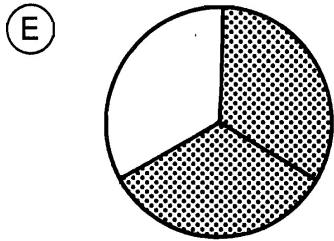


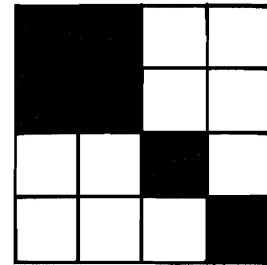
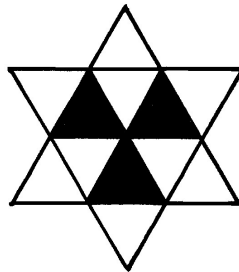
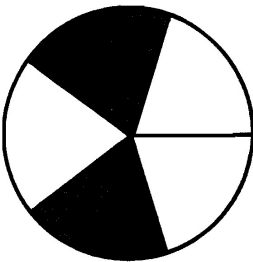
How Do You Get 27 Kids to Carve a Statue?

Find your answer for each exercise at the bottom of the page and write the letter of the exercise above it. (Do not reduce answers.)

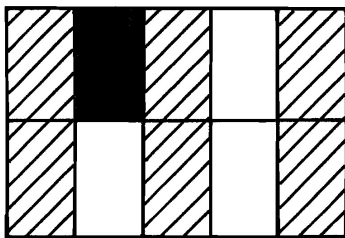
I. Write a fraction for the part that is shaded.



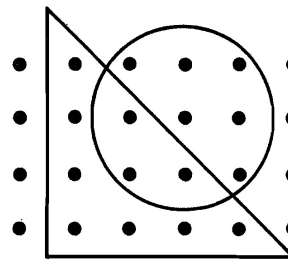
II. Write a fraction for the part named.



(R) shaded (I) unshaded (E) shaded (H) unshaded (Y) shaded (V) unshaded



(E) shaded
(N) striped
(V) shaded or striped



(P) in the
(O) in the
(H) in both the and

$\frac{9}{12}$	$\frac{4}{9}$	$\frac{10}{16}$	$\frac{5}{7}$	$\frac{7}{24}$	$\frac{2}{3}$	$\frac{7}{10}$	$\frac{1}{10}$	$\frac{2}{5}$	$\frac{6}{16}$	$\frac{10}{24}$	$\frac{1}{4}$	$\frac{3}{12}$	$\frac{5}{16}$	$\frac{7}{12}$	$\frac{3}{24}$	$\frac{4}{6}$	$\frac{9}{24}$	$\frac{5}{10}$	$\frac{3}{5}$	$\frac{6}{10}$