

GRADE 5

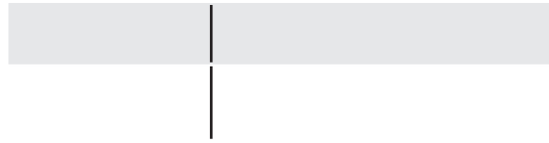
Mathematics

Spanish Version

Paper Item Sampler

- 1 Rosa camina para hacer ejercicio cada semana. La tabla muestra el número de millas que caminó cada semana durante tres semanas.

Millas que caminó



- 2 El señor Yépez conduce 28.6 millas al trabajo todos los días. ¿Cómo se escribe el número 28.6 en notación desarrollada?

Escribe tus respuestas en los espacios provistos.

$$\left(\begin{array}{|c|} \hline \square \\ \hline \end{array} \begin{array}{|c|} \hline \square \\ \hline \end{array} \right) + \left(\begin{array}{|c|} \hline \square \\ \hline \end{array} \begin{array}{|c|} \hline \square \\ \hline \end{array} \right) + \left(\begin{array}{|c|} \hline \square \\ \hline \end{array} \begin{array}{|c|} \hline \square \\ \hline \end{array} \right)$$

-
- 3 Daniel corrió 3.75 kilómetros cada día para entrenarse para una carrera. ¿Cuál fue el número total de kilómetros que Daniel corrió en 28 días?

Escribe tu respuesta en el espacio provisto.

4. $5\text{€} + 1\text{€} + 2\text{€} + 3\text{€} + 4\text{€}$

- $1\text{€} + 2\text{€} + 3\text{€} + 4\text{€}$
- $2\text{€} + 3\text{€} + 4\text{€}$
- $3\text{€} + 4\text{€}$

La cantidad total en dólares y centavos que Rebeca pagó por estos $1\text{€} + 2\text{€} + 3\text{€} + 4\text{€}$

(8)

Escribe tu respuesta en el espacio provisto.

- 5 La tabla muestra los valores de x así como los valores de y de un patrón numérico.

12	18
24	30
48	54
60	66

¿Qué tipo de patrón muestra la tabla?

Selecciona UNA respuesta correcta en cada caja para completar la oración.

El patrón es multiplicativo
 aditivo porque los valores de

son 1.5 veces
 6 más que los valores de x correspondientes.

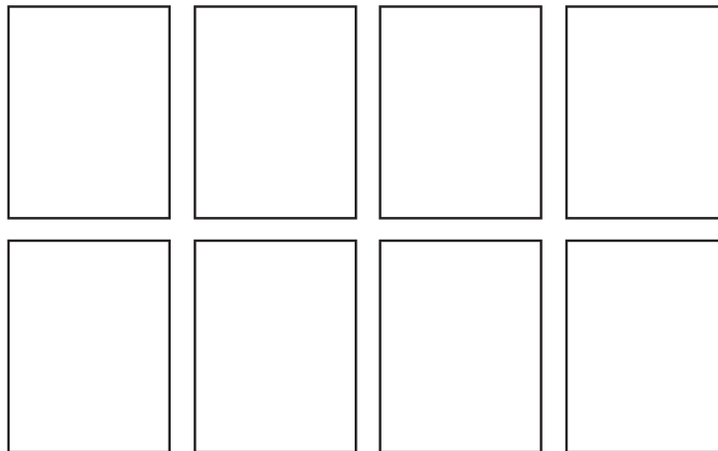
- 6 ~~8~~~~9~~~~10~~~~11~~~~12~~~~13~~~~14~~~~15~~~~16~~~~17~~~~18~~~~19~~~~20~~~~21~~~~22~~~~23~~~~24~~~~25~~~~26~~~~27~~~~28~~~~29~~~~30~~~~31~~~~32~~~~33~~~~34~~~~35~~~~36~~~~37~~~~38~~~~39~~~~40~~~~41~~~~42~~~~43~~~~44~~~~45~~~~46~~~~47~~~~48~~~~49~~~~50~~~~51~~~~52~~~~53~~~~54~~~~55~~~~56~~~~57~~~~58~~~~59~~~~60~~~~61~~~~62~~~~63~~~~64~~~~65~~~~66~~~~67~~~~68~~~~69~~~~70~~~~71~~~~72~~~~73~~~~74~~~~75~~~~76~~~~77~~~~78~~~~79~~~~80~~~~81~~~~82~~~~83~~~~84~~~~85~~~~86~~~~87~~~~88~~~~89~~~~90~~~~91~~~~92~~~~93~~~~94~~~~95~~~~96~~~~97~~~~98~~~~99~~~~100~~~~101~~~~102~~~~103~~~~104~~~~105~~~~106~~~~107~~~~108~~~~109~~~~110~~~~111~~~~112~~~~113~~~~114~~~~115~~~~116~~~~117~~~~118~~~~119~~~~120~~~~121~~~~122~~~~123~~~~124~~~~125~~~~126~~~~127~~~~128~~~~129~~~~130~~~~131~~~~132~~~~133~~~~134~~~~135~~~~136~~~~137~~~~138~~~~139~~~~140~~~~141~~~~142~~~~143~~~~144~~~~145~~~~146~~~~147~~~~148~~~~149~~~~150~~~~151~~~~152~~~~153~~~~154~~~~155~~~~156~~~~157~~~~158~~~~159~~~~160~~~~161~~~~162~~~~163~~~~164~~~~165~~~~166~~~~167~~~~168~~~~169~~~~170~~~~171~~~~172~~~~173~~~~174~~~~175~~~~176~~~~177~~~~178~~~~179~~~~180~~~~181~~~~182~~~~183~~~~184~~~~185~~~~186~~~~187~~~~188~~~~189~~~~190~~~~191~~~~192~~~~193~~~~194~~~~195~~~~196~~~~197~~~~198~~~~199~~~~200~~~~201~~~~202~~~~203~~~~204~~~~205~~~~206~~~~207~~~~208~~~~209~~~~210~~~~211~~~~212~~~~213~~~~214~~~~215~~~~216~~~~217~~~~218~~~~219~~~~220~~~~221~~~~222~~~~223~~~~224~~~~225~~~~226~~~~227~~~~228~~~~229~~~~230~~~~231~~~~232~~~~233~~~~234~~~~235~~~~236~~~~237~~~~238~~~~239~~~~240~~~~241~~~~242~~~~243~~~~244~~~~245~~~~246~~~~247~~~~248~~~~249~~~~250~~~~251~~~~252~~~~253~~~~254~~~~255~~~~256~~~~257~~~~258~~~~259~~~~260~~~~261~~~~262~~~~263~~~~264~~~~265~~~~266~~~~267~~~~268~~~~269~~~~270~~~~271~~~~272~~~~273~~~~274~~~~275~~~~276~~~~277~~~~278~~~~279~~~~280~~~~281~~~~282~~~~283~~~~284~~~~285~~~~286~~~~287~~~~288~~~~289~~~~290~~~~291~~~~292~~~~293~~~~294~~~~295~~~~296~~~~297~~~~298~~~~299~~~~300~~~~301~~~~302~~~~303~~~~304~~~~305~~~~306~~~~307~~~~308~~~~309~~~~310~~~~311~~~~312~~~~313~~~~314~~~~315~~~~316~~~~317~~~~318~~~~319~~~~320~~~~321~~~~322~~~~323~~~~324~~~~325~~~~326~~~~327~~~~328~~~~329~~~~330~~~~331~~~~332~~~~333~~~~334~~~~335~~~~336~~~~337~~~~338~~~~339~~~~340~~~~341~~~~342~~~~343~~~~344~~~~345~~~~346~~~~347~~~~348~~~~349~~~~350~~~~351~~~~352~~~~353~~~~354~~~~355~~~~356~~~~357~~~~358~~~~359~~~~360~~~~361~~~~362~~~~363~~~~364~~~~365~~~~366~~~~367~~~~368~~~~369~~~~370~~~~371~~~~372~~~~373~~~~374~~~~375~~~~376~~~~377~~~~378~~~~379~~~~380~~~~381~~~~382~~~~383~~~~384~~~~385~~~~386~~~~387~~~~388~~~~389~~~~390~~~~391~~~~392~~~~393~~~~394~~~~395~~~~396~~~~397~~~~398~~~~399~~~~400~~~~401~~~~402~~~~403~~~~404~~~~405~~~~406~~~~407~~~~408~~~~409~~~~410~~~~411~~~~412~~~~413~~~~414~~~~415~~~~416~~~~417~~~~418~~~~419~~~~420~~~~421~~~~422~~~~423~~~~424~~~~425~~~~426~~~~427~~~~428~~~~429~~~~430~~~~431~~~~432~~~~433~~~~434~~~~435~~~~436~~~~437~~~~438~~~~439~~~~440~~~~441~~~~442~~~~443~~~~444~~~~445~~~~446~~~~447~~~~448~~~~449~~~~450~~~~451~~~~452~~~~453~~~~454~~~~455~~~~456~~~~457~~~~458~~~~459~~~~460~~~~461~~~~462~~~~463~~~~464~~~~465~~~~466~~~~467~~~~468~~~~469~~~~470~~~~471~~~~472~~~~473~~~~474~~~~475~~~~476~~~~477~~~~478~~~~479~~~~480~~~~481~~~~482~~~~483~~~~484~~~~485~~~~486~~~~487~~~~488~~~~489~~~~490~~~~491~~~~492~~~~493~~~~494~~~~495~~~~496~~~~497~~~~498~~~~499~~~~500~~~~501~~~~502~~~~503~~~~504~~~~505~~~~506~~~~507~~~~508~~~~509~~~~510~~~~511~~~~512~~~~513~~~~514~~~~515~~~~516~~~~517~~~~518~~~~519~~~~520~~~~521~~~~522~~~~523~~~~524~~~~525~~~~526~~~~527~~~~528~~~~529~~~~530~~~~531~~~~532~~~~533~~~~534~~~~535~~~~536~~~~537~~~~538~~~~539~~~~540~~~~541~~~~542~~~~543~~~~544~~~~545~~~~546~~~~547~~~~548~~~~549~~~~550~~~~551~~~~552~~~~553~~~~554~~~~555~~~~556~~~~557~~~~558~~~~559~~~~560~~~~561~~~~562~~~~563~~~~564~~~~565~~~~566~~~~567~~~~568~~~~569~~~~570~~~~571~~~~572~~~~573~~~~574~~~~575~~~~576~~~~577~~~~578~~~~579~~~~580~~~~581~~~~582~~~~583~~~~584~~~~585~~~~586~~~~587~~~~588~~~~589~~~~590~~~~591~~~~592~~~~593~~~~594~~~~595~~~~596~~~~597~~~~598~~~~599~~~~600~~~~601~~~~602~~~~603~~~~604~~~~605~~~~606~~~~607~~~~608~~~~609~~~~610~~~~611~~~~612~~~~613~~~~614~~~~615~~~~616~~~~617~~~~618~~~~619~~~~620~~~~621~~~~622~~~~623~~~~624~~~~625~~~~626~~~~627~~~~628~~~~629~~~~630~~~~631~~~~632~~~~633~~~~634~~~~635~~~~636~~~~637~~~~638~~~~639~~~~640~~~~641~~~~642~~~~643~~~~644~~~~645~~~~646~~~~647~~~~648~~~~649~~~~650~~~~651~~~~652~~~~653~~~~654~~~~655~~~~656~~~~657~~~~658~~~~659~~~~660~~~~661~~~~662~~~~663~~~~664~~~~665~~~~666~~~~667~~~~668~~~~669~~~~670~~~~671~~~~672~~~~673~~~~674~~~~675~~~~676~~~~677~~~~678~~~~679~~~~680~~~~681~~~~682~~~~683~~~~684~~~~685~~~~686~~~~687~~~~688~~~~689~~~~690~~~~691~~~~692~~~~693~~~~694~~~~695~~~~696~~~~697~~~~698~~~~699~~~~700~~~~701~~~~702~~~~703~~~~704~~~~705~~~~706~~~~707~~~~708~~~~709~~~~710~~~~711~~~~712~~~~713~~~~714~~~~715~~~~716~~~~717~~~~718~~~~719~~~~720~~~~721~~~~722~~~~723~~~~724~~~~725~~~~726~~~~727~~~~728~~~~729~~~~730~~~~731~~~~732~~~~733~~~~734~~~~735~~~~736~~~~737~~~~738~~~~739~~~~740~~~~741~~~~742~~~~743~~~~744~~~~745~~~~746~~~~747~~~~748~~~~749~~~~750~~~~751~~~~752~~~~753~~~~754~~~~755~~~~756~~~~757~~~~758~~~~759~~~~760~~~~761~~~~762~~~~763~~~~764~~~~765~~~~766~~~~767~~~~768~~~~769~~~~770~~~~771~~~~772~~~~773~~~~774~~~~775~~~~776~~~~777~~~~778~~~~779~~~~780~~~~781~~~~782~~~~783~~~~784~~~~785~~~~786~~~~787~~~~788~~~~789~~~~790~~~~791~~~~792~~~~793~~~~794~~~~795~~~~796~~~~797~~~~798~~~~799~~~~800~~~~801~~~~802~~~~803~~~~804~~~~805~~~~806~~~~807~~~~808~~~~809~~~~810~~~~811~~~~812~~~~813~~~~814~~~~815~~~~816~~~~817~~~~818~~~~819~~~~820~~~~821~~~~822~~~~823~~~~824~~~~825~~~~826~~~~827~~~~828~~~~829~~~~830~~~~831~~~~832~~~~833~~~~834~~~~835~~~~836~~~~837~~~~838~~~~839~~~~840~~~~841~~~~842~~~~843~~~~844~~~~845~~~~846~~~~847~~~~848~~~~849~~~~850~~~~851~~~~852~~~~853~~~~854~~~~855~~~~856~~~~857~~~~858~~~~859~~~~860~~~~861~~~~862~~~~863~~~~864~~~~865~~~~866~~~~867~~~~868~~~~869~~~~870~~~~871~~~~872~~~~873~~~~874~~~~875~~~~876~~~~877~~~~878~~~~879~~~~880~~~~881~~~~882~~~~883~~~~884~~~~885~~~~886~~~~887~~~~888~~~~889~~~~890~~~~891~~~~892~~~~893~~~~894~~~~895~~~~896~~~~897~~~~898~~~~899~~~~900~~~~901~~~~902~~~~903~~~~904~~~~905~~~~906~~~~907~~~~908~~~~909~~~~910~~~~911~~~~912~~~~913~~~~914~~~~915~~~~916~~~~917~~~~918~~~~919~~~~920~~~~921~~~~922~~~~923~~~~924~~~~925~~~~926~~~~927~~~~928~~~~929~~~~930~~~~931~~~~932~~~~933~~~~934~~~~935~~~~936~~~~937~~~~938~~~~939~~~~940~~~~941~~~~942~~~~943~~~~944~~~~945~~~~946~~~~947~~~~948~~~~949~~~~950~~~~951~~~~952~~~~953~~~~954~~~~955~~~~956~~~~957~~~~958~~~~959~~~~960~~~~961~~~~962~~~~963~~~~964~~~~965~~~~966~~~~967~~~~968~~~~969~~~~970~~~~971~~~~972~~~~973~~~~974~~~~975~~~~976~~~~977~~~~978~~~~979~~~~980~~~~981~~~~982~~~~983~~~~984~~~~985~~~~986~~~~987~~~~988~~~~989~~~~990~~~~991~~~~992~~~~993~~~~994~~~~995~~~~996~~~~997~~~~998~~~~999~~~~1000~~~~1001~~~~1002~~~~1003~~~~1004~~~~1005~~~~1006~~~~1007~~~~1008~~~~1009~~~~1010~~~~1011~~~~1012~~~~1013~~~~1014~~~~1015~~~~1016~~~~1017~~~~1018~~~~1019~~~~1020~~~~1021~~~~1022~~~~1023~~~~1024~~~~1025~~~~1026~~~~1027~~~~1028~~~~1029~~~~1030~~~~1031~~~~1032~~~~1033~~~~1034~~~~1035~~~~1036~~~~1037~~~~1038~~~~1039~~~~1040~~~~1041~~~~1042~~~~1043~~~~1044~~~~1045~~~~1046~~~~1047~~~~1048~~~~1049~~~~1050~~~~1051~~~~1052~~~~1053~~~~1054~~~~1055~~~~1056~~~~1057~~~~1058~~~~1059~~~~1060~~~~1061~~~~1062~~~~1063~~~~1064~~~~1065~~~~1066~~~~1067~~~~1068~~~~1069~~~~1070~~~~1071~~~~1072~~~~1073~~~~1074~~~~1075~~~~1076~~~~1077~~~~1078~~~~1079~~~~1080~~~~1081~~~~1082~~~~1083~~~~1084~~~~1085~~~~1086~~~~1087~~~~1088~~~~1089~~~~1090~~~~1091~~~~1092~~~~1093~~~~1094~~~~1095~~~~1096~~~~1097~~~~1098~~~~1099~~~~1100~~~~1101~~~~1102~~~~1103~~~~1104~~~~1105~~~~1106~~~~1107~~~~1108~~~~1109~~~~1110~~~~1111~~~~1112~~~~1113~~~~1114~~~~1115~~~~1116~~~~1117~~~~1118~~~~1119~~~~1120~~~~1121~~~~1122~~~~1123~~~~1124~~~~1125~~~~1126~~~~1127~~~~1128~~~~1129~~~~1130~~~~1131~~~~1132~~~~1133~~~~1134~~~~1135~~~~1136~~~~1137~~~~1138~~~~1139~~~~1140~~~~1141~~~~1142~~~~1143~~~~1144~~~~1145~~~~1146~~~~1147~~~~1148~~~~1149~~~~1150~~~~1151~~~~1152~~~~1153~~~~1154~~~~1155~~~~1156~~~~1157~~~~1158~~~~1159~~~~1160~~~~1161~~~~1162~~~~1163~~~~1164~~~~1165~~~~1166~~~~1167~~~~1168~~~~1169~~~~1170~~~~1171~~~~1172~~~~1173~~~~1174~~~~1175~~~~1176~~~~1177~~~~1178~~~~1179~~~~1180~~~~1181~~~~1182~~~~1183~~~~1184~~~~1185~~~~1186~~~~1187~~~~1188~~~~1189~~~~1190~~~~1191~~~~1192~~~~1193~~~~1194~~~~1195~~~~1196~~~~1197~~~~1198~~~~1199~~~~1200~~~~1201~~~~1202~~~~1203~~~~1204~~~~1205~~~~1206~~~~1207~~~~1208~~~~1209~~~~1210~~~~1211~~~~1212~~~~1213~~~~1214~~~~1215~~~~1216~~~~1217~~~~1218~~~~1219~~~~1220~~~~1221~~~~1222~~~~1223~~~~1224~~~~1225~~~~1226~~~~1227~~~~1228~~~~1229~~~~1230~~~~1231~~~~1232~~~~1233~~~~1234~~~~1235~~~~1236~~~~1237~~~~1238~~~~1239~~~~1240~~~~1241~~~~1242~~~~1243~~~~1244~~~~1245~~~~1246~~~~1247~~~~1248~~~~1249~~~~1250~~~~1251~~~~1252~~~~1253~~~~1254~~~~1255~~~~1256~~~~1257~~~~1258~~~~1259~~~~1260~~~~1261~~~~1262~~~~1263~~~~1264~~~~1265~~~~1266~~~~1267~~~~1268~~~~1269~~~~1270~~~~1271~~~~1272~~~~1273~~~~1274~~~~1275~~~~1276~~~~1277~~~~1278~~~~1279~~~~1280~~~~1281~~~~1282~~~~1283~~~~1284~~~~1285~~~~1286~~~~1287~~~~1288~~~~1289~~~~1290~~~~1291~~~~1292~~~~1293~~~~1294~~~~1295~~~~1296~~~~1297~~~~1298~~~~1299~~~~1300~~~~1301~~~~1302~~~~1303~~~~1304~~~~1305~~~~1306~~~~1307~~~~1308~~~~1309~~~~1310~~~~1311~~~~1312~~~~1313~~~~1314~~~~1315~~~~1316~~~~1317~~~~1318~~~~1319~~~~1320~~~~1321~~~~1322~~~~1323~~~~1324~~~~1325~~~~1326~~~~1327~~~~1328~~~~1329~~~~1330~~~~1331~~~~1332~~~~1333~~~~1334~~~~1335~~~~1336~~~~1337~~~~1338~~~~1339~~~~1340~~~~1341~~~~1342~~~~1343~~~~1344~~~~1345~~~~1346~~~~1347~~~~1348~~~~1349~~~~1350~~~~1351~~~~1352~~~~1353~~~~1354~~~~1355~~~~1356~~~~1357~~~~1358~~~~1359~~~~1360~~~~1361~~~~1362~~~~1363~~~~1364~~~~1365~~~~1366~~~~1367~~~~1368~~~~1369~~~~1370~~~~1371~~~~1372~~~~1373~~~~1374~~~~1375~~~~1376~~~~1377~~~~1378~~~~1379~~~~1380~~~~1381~~~~1382~~~~1383~~~~1384~~~~1385~~~~1386~~~~1387~~~~1388~~~~1389~~~~1390~~~~1391~~~~1392~~~~1393~~~~1394~~~~1395~~~~1396~~~~1397~~~~1398~~~~1399~~~~1400~~~~1401~~~~1402~~~~1403~~~~1404~~~~1405~~~~1406~~~~1407~~~~1408~~~~1409~~~~1410~~~~1411~~~~1412~~~~1413~~~~1414~~~~1415~~~~1416~~~~1417~~~~1418~~~~1419~~~~1420~~~~1421~~~~1422~~~~1423~~~~1424~~~~1425~~~~1426~~~~1427~~~~1428~~~~1429~~~~1430~~~~1431~~~~1432~~~~1433~~~~1434~~~~1435~~~~1436~~~~1437~~~~1438~~~~1439~~~~1440~~~~1441~~~~1442~~~~1443~~~~1444~~~~1445~~~~1446~~~~1447~~~~1448~~

7 El rectángulo que se muestra representa 1 entero.



En el modelo que sigue, selecciona el número de rectángulos que representan el producto de $\frac{3}{4}$ y 8.

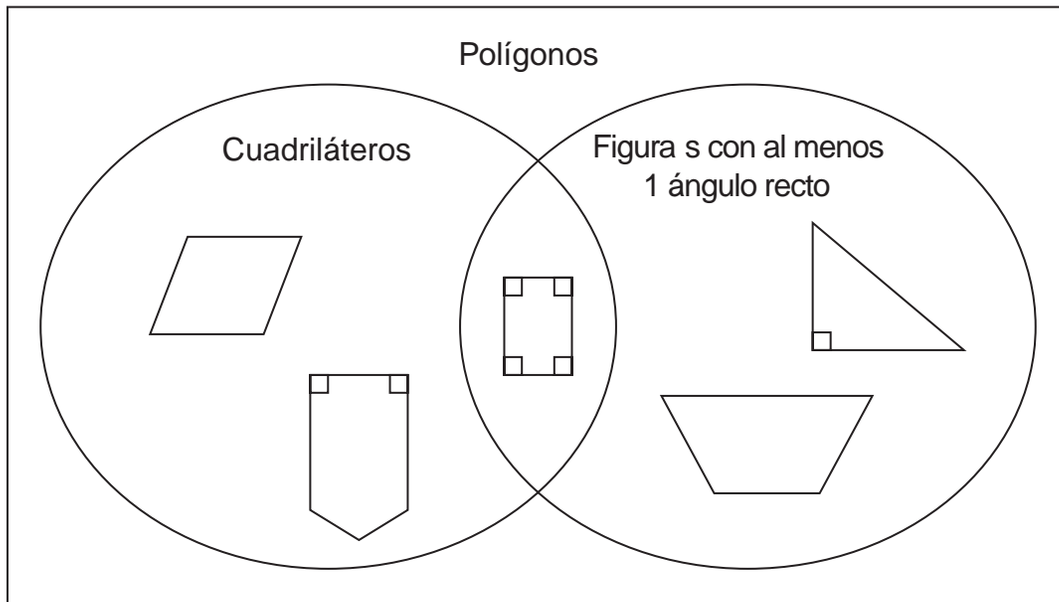
Selecciona los rectángulos que deseas sombrear. Los rectángulos deben estar completamente sombreados.



8 El diagrama de Venn muestra la manera en que Estela organizó

NO organizó correctamente?

Selecciona las DOS respuestas correctas.



- 9 Cuatro estudiantes están viajando a una competencia de matemáticas. La tabla muestra el peso de las maletas de los cuatro estudiantes.

Peso de las maletas



12 La forma escrita de un número es cuatrocientos sesenta y dos y siete milésimos. ¿Qué representación también corresponde a este número?

Selecciona DOS respuestas correctas.

462.070

462.007

462.07

STAAR SPANISH
GRADE 5
Mathematics
Paper Item Sampler

