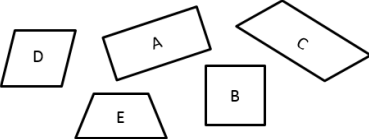


## Enfòmasyon Enpòtan sou Matematik pou Klas 5yèm Ane Jeyometri 2-D

chè Fanmi,

Nou pral kòmanse yon nouve inite etid ki rele *Jeyometri 2-D*. Nan inite etid sa, elèv pral ogmante konpreyansyon yo sou pwopriyete figi 2-D. Elèv Pral eksplòre relasyon ant kategori ak sou-kategori sou figi a de-dimansyon pou òganize figi nan yon dyagram. Objektif enstriktif espesifik ke pitit ou pral travay sou yo a nan lis anba avèk ekzanp sou travay elèv ki montre konpreyansyon sou chak objektif enstriktif.

<b>Objektif Enstriktif:</b> Konprann relasyon ant kategori ak sou-kategori chak figi de-dimansyon nan dyagram Venn dapre atribi yo.																	
<b>Ekzanp Pwoblèm</b>	<b>Ekzanp sou Solisyon Elèv</b>																
<p style="text-align: center;">Konplete tab la kote ou kapab ekri lèt figi yo nan chak sou-kategori kadrilateral ke ou kapab kote yo kapab klasifye li.</p> <div style="display: flex; justify-content: space-around; align-items: center;">  <table border="1" style="border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="padding: 2px 5px;">Square</th> <th style="padding: 2px 5px;">Parallelogram</th> <th style="padding: 2px 5px;">Rhombus</th> <th style="padding: 2px 5px;">Trapezoid</th> </tr> </thead> <tbody> <tr> <td style="height: 40px;"></td> <td style="height: 40px;"></td> <td style="height: 40px;"></td> <td style="height: 40px;"></td> </tr> </tbody> </table> </div>	Square	Parallelogram	Rhombus	Trapezoid					<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="padding: 5px;">Square</th> <th style="padding: 5px;">Parallelogram</th> <th style="padding: 5px;">Rhombus</th> <th style="padding: 5px;">Trapezoid</th> </tr> </thead> <tbody> <tr> <td style="padding: 10px; vertical-align: middle;">B</td> <td style="padding: 10px; vertical-align: middle;">A B C D</td> <td style="padding: 10px; vertical-align: middle;">B D</td> <td style="padding: 10px; vertical-align: middle;">E</td> </tr> </tbody> </table>	Square	Parallelogram	Rhombus	Trapezoid	B	A B C D	B D	E
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B	A B C D	B D	E														
<p>Eske genyen kèk figi ki te klasifye nan pliske yon kategori? Ekspike panse ou.</p>	<p>Shapes B and D have 2 pairs of parallel sides. They can be classified as parallelograms. They also have equal length sides, they can be classified as rhombuses as well. Only Shape B has right angles so it also can also be classified as a square.</p> <p>Shapes A and C have the properties of parallelograms but do not have 4 equal length sides. These shapes cannot be classified as squares or rhombuses.</p> <p>Shape E has only 1 set of parallel sides, it is the only trapezoid in the set.</p>																
<p><b>Panse Matematik ak Pratik sou Objektif Enstriktif:</b> Jistifye panse mwen epi kritike rezònman lòt elèv.</p>																	
<p><b>Bagay ou kapab fè lakay pou sipòte pitit ou nan inite etid sa:</b></p> <ul style="list-style-type: none"> <li>• Poze elèv ou kesyon sou atribi figi ke l wè alantou kay la ( dimansyon ang, kote ki paralèl, longè kote yo, elatriye). Fè pitit ou klasifye figi yo nan yon kategori ak sou-kategori ki posib.</li> </ul>																	

