Dynamics Notes

 $\overline{2}$ – Forces in 2-D

As with any vectors, forces must be resolved with consideration to both their <u>Magnitude</u> direction

Ex

Two students push a crate across a frictionless surface.

Student A pushes with 75 N East and Student B pushes with 48 N South.

What is the resultant force acting on the box?



$$F_{\tau} = \sqrt{F_{1}^{2} + F_{3}^{2}}$$
 $\theta = \tan^{-1}(\frac{48}{75}) = 33^{\circ}(s \cdot fE)$

If there are more than two forces then it is best to solve for the resultant using the... Component me than

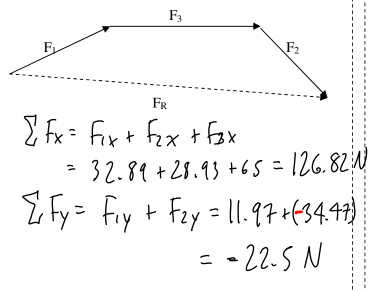
Resolve these force vectors into their x and y components

$$F_1 = 35 \text{ N}$$
 $F_{1Y} = 35 \sin 20$
 $F_{1X} = 35 \cos 20$
 $F_{2X} = 32.89$

riponents
$$f_{2x} = 45 \cos 80 = 28.93$$

 50°
 $F_2 = 45 \text{ N}$
 $f_{2y} = 45 \sin 80$
 $f_{34} = 47$

Ex 2 - Determine the resultant force if all three forces in the last example are applied to a single body.



Ex 3: Two children pull a third child on a toboggan (shown from the top, assume up is north). Assuming that they pull on ropes that are parallel to the ground determine the magnitude of the force exerted on the toboggan.

