
© Seomra Ranga 2017 www.seomraranga.com

© Seomra Ranga 2017 www.seomraranga.com


© Seomra Ranga 2017 www.seomraranga.com

© Seomra Ranga 2017 www.seomraranga.com


© Seomra Ranga 2017 www.seomraranga.com

© Seomra Ranga 2017 www.seomraranga.com

© Seomra Ranga 2017 www.seomraranga.com

## $9+3=$

© Seomra Ranga 2017 www.seomraranga.com

© Seomra Ranga 2017 www.seomraranga.com



© Seomra Ranga 2017 www.seomraranga.com

© Seomra Ranga 2017 www.seomraranga.com

© Seomra Ranga 2017 www.seomraranga.com


© Seomra Ranga 2017 www.seomraranga.com

© Seomra Ranga 2017 www.seomraranga.com


© Seomra Ranga 2017 www.seomraranga.com

© Seomra Ranga 2017 www.seomraranga.com


## $9+3-\square$ <br> © Seomra Ranga 2017 www.seomraranga.com

## $10+3=\square$

© Seomra Ranga 2017 www.seomraranga.com

© Seomra Ranga 2017 www.seomraranga.com



