

<p>Memory des nombres de 0 à 79</p> <p><small>insti190</small></p>	<p>70</p> <p><small>insti190</small></p>	<p>71</p> <p><small>insti190</small></p>	<p>72</p> <p><small>insti190</small></p>
<p>73</p> <p><small>insti190</small></p>	<p>74</p> <p><small>insti190</small></p>	<p>75</p> <p><small>insti190</small></p>	<p>76</p> <p><small>insti190</small></p>
<p>77</p> <p><small>insti190</small></p>	<p>78</p> <p><small>insti190</small></p>	<p>79</p> <p><small>insti190</small></p>	<p>68</p> <p><small>insti190</small></p>
<p>67</p> <p><small>insti190</small></p>	<p>66</p> <p><small>insti190</small></p>	<p>65</p> <p><small>insti190</small></p>	<p>64</p> <p><small>insti190</small></p>
<p>63</p> <p><small>insti190</small></p>	<p>62</p> <p><small>insti190</small></p>	<p>61</p> <p><small>insti190</small></p>	<p>69</p> <p><small>insti190</small></p>
<p>60 + 9</p> <p><small>insti190</small></p>	<p>60 + 10</p> <p><small>insti190</small></p>	<p>70 + 1</p> <p><small>insti190</small></p>	<p>70 + 2</p> <p><small>insti190</small></p>
<p>70 + 3</p> <p><small>insti190</small></p>	<p>70 + 4</p> <p><small>insti190</small></p>	<p>70 + 5</p> <p><small>insti190</small></p>	<p>70 + 6</p> <p><small>insti190</small></p>

$70 + 7$ <small>insti'90</small>	$70 + 8$ <small>insti'90</small>	$70 + 9$ <small>insti'90</small>	$60 + 8$ <small>insti'90</small>
$60 + 7$ <small>insti'90</small>	$60 + 6$ <small>insti'90</small>	$60 + 5$ <small>insti'90</small>	$60 + 4$ <small>insti'90</small>
$60 + 3$ <small>insti'90</small>	$60 + 2$ <small>insti'90</small>	$60 + 1$ <small>insti'90</small>	$60 + 11$ <small>insti'90</small>
$60 + 12$ <small>insti'90</small>	$60 + 13$ <small>insti'90</small>	$60 + 14$ <small>insti'90</small>	$60 + 15$ <small>insti'90</small>
$60 + 16$ <small>insti'90</small>	$60 + 17$ <small>insti'90</small>	$60 + 18$ <small>insti'90</small>	$60 + 19$ <small>insti'90</small>

Attention :

Les nombres de 71 à 79 sont décomposés de 2 façons :

↳ $60 + 15 = 75$

↳ $70 + 5 = 75$

Choisir l'une ou l'autre façon pour le jeu.